

# Danfoss Scroll for Refrigeration MLM / MLZ 50 - 60 Hz - R404A - R507 - R134a - R22



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Features4
Scroll compression principle5 The scroll compression process5
Compressor model designation6 Nomenclature
<b>Technical specifications</b>
Rechnical specifications         8           R404A / R507         9           R22         10           R134a         11
Dimensions         12           MLZ/MLM015-019-021-026         12           MLZ/MLM030-038-042-045-048         13           MLZ/MLM058-066-076         14           Oil sight glass         15           Schrader         15           Suction and discharge connections         15
Electrical data, connections and wiring 16         Motor voltage       16         Wiring connections       16         IP rating       16         Three phase electrical characteristics       17         Single phase electrical characteristics       17         LRA (Locked Rotor Amp)       18         MCC (Maximum Continuous Current)       18         Max Oper. A (Maximum Operating Amp)       18         Electrical connections       18         Nominal capacitor value and relays       19         Three phase       20         Internal motor protection       20         Phase sequence and reverse rotation protection       20         Voltage imbalance       20
Approvals and certifications
Operating conditions

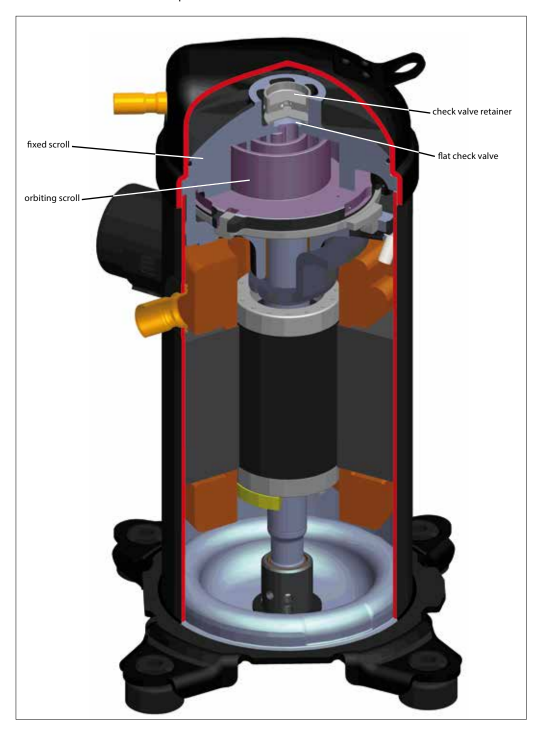
System design recommendations 27
General
Essential piping design considerations
Refrigerant charge limit
Off-cycle migration
Liquid flood back30
Specific application recommendations 31
Low ambient application
Scroll and reciprocating
Low load operations32
Brazed plate heat exchangers32
Water utilising systems32
Sound and vibration management33
Starting sound level
Running sound level
Stopping sound level
Sound generation in a refrigeration system33
Compressor sound radiation
Mechanical vibrations34
Gas pulsation34
Installation35
System cleanliness35
Compressor handling and storage35
Compressor mounting
Compressor holding charge
Tube brazing procedure
Brazing material
Vacuum evacuation and moisture removal
Refrigerant charging
Insulation resistance and dielectric strength
-
Ordering information and packaging 38
Packaging
Single pack
Industrial pack
Spare parts & accessories41
Run capacitors for PSC wiring41
Start capacitors and starting relay for CSR wiring41
Rotolock adaptor set41
Rotolock adaptor41
Crankcase heater
Discharge temperature protection
Magnetic discharge non return valve
Magnetic discharge non return valve
Lubricant42 Mounting hardware43
IP54 upgrade kit43
Acoustic hood43
Accustic 1100043

Features

With its unique scroll design and manufacturing process flexibility, the new Danfoss MLZ/ MLM refrigeration compressor offers a highly efficient solution for demanding refrigeration applications.

This new family of refrigeration compressors includes 12 sizes of medium temperature

scroll compressors designed for commercial refrigeration applications. These compressors are engineered for refrigeration, and offer cooling capacity from 3.4 to 21 kW (2 to 10 HP) at common voltages and frequencies as well as any of the common refri-gerants (R404A - R134a - R507 - R22).



Thanks to its dedicated refrigeration design, the MLZ/MLM scroll compressor delivers a number of powerful advantages. With its high efficiency motor and optimised scroll design it reduces

energy cost in normal operating conditions and delivers high capacity and an optimised pressure ratio for refrigeration applications.

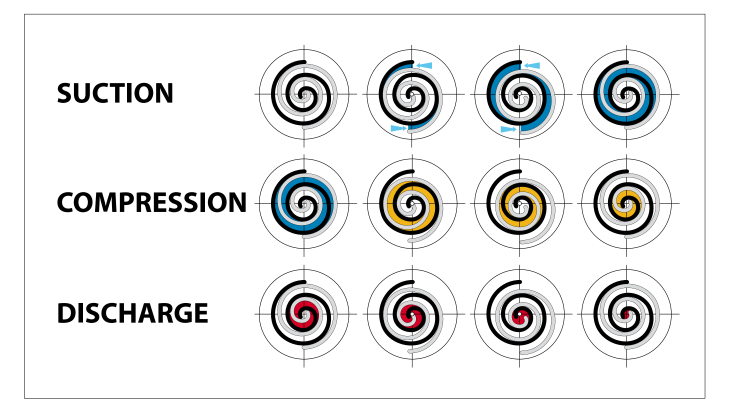
Scroll compression principle

#### The scroll compression process

The entire scroll compression process is illustrated below. The centre of the orbiting scroll traces a circular path around the centre of the fixed scroll. This movement creates compression pockets between the two scroll elements.

Low pressure suction gas is trapped within each crescent-shaped pocket as it forms; continuous motion of the orbiting scroll serves to seal the pocket, which decreases in volume as the pocket moves towards the centre of the scroll set, with corresponding increase in gas pressure. Maximum compression is achieved, as the pocket reaches the discharge port at the centre.

Scroll compression is a continuous process: when one pocket of gas is being compressed during the second orbit, another gas quantity enters a new pocket formed at the periphery, and simultaneously, another is being discharged.

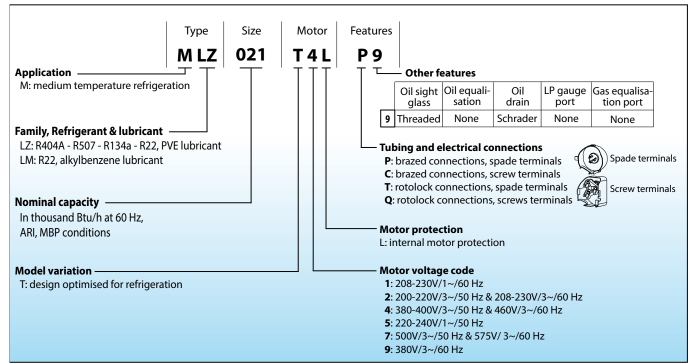


Danfoss scroll compressors are manufactured using the most advanced machining, assembly, and process control techniques. In design of both the compressor and the factory, very high standards of reliability and process control were first priority. The result is a highly efficient product with the highest reliability obtainable, and a low sound level.

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#### Application Guidelines Compressor model designation

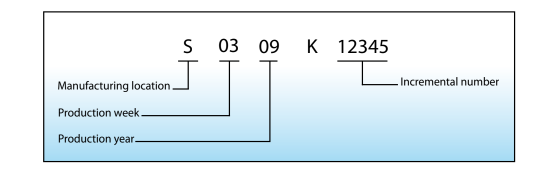
#### Nomenclature







#### Serial number



<u>Danfoss</u>

#### 50 Hz

			Non	ninal	Power	Efficie	ency *	C			Net weight
	Model	HP	cooling	apacity *	input *	COP	EER	Swept volume	Displacement	Oil charge	(with oil)
			W	Btu/h	kW	W/W	Btu/h/W	cm3/rev	m3/h	Litres	kg
	MLZ015	2	3300	11300	1.75	1.89	6.45	33.8	5.9	1.1	31
	MLZ019	2.5	4500	15400	2.16	2.06	7.03	43.5	7.6	1.1	31
	MLZ021	3	4700	16000	2.27	2.08	7.10	46.2	8.0	1.1	31
	MLZ026	3.5	5800	19800	2.9	2.00	6.83	57.1	9.9	1.1	31
	MLZ030	4	7100	24200	3.35	2.11	7.20	68.8	12.0	1.6	41
* 4	MLZ038	5	8400	28700	3.86	2.19	7.47	81.0	14.1	1.6	41
R404A	MLZ042	5.5	9500	32400	4.72	2.02	6.89	93.1	16.2	1.6	41
_	MLZ045	6	10200	34800	4.81	2.11	7.20	98.6	17.2	1.6	41
	MLZ048	7	11100	37900	5.17	2.14	7.30	107.5	18.7	1.6	41
	MLZ058	7.5	13000	44400	6.08	2.13	7.27	126.0	21.9	2.7	47
	MLZ066	9	15100	51500	7.01	2.15	7.34	148.8	25.9	2.7	47
	MLZ076	10	17300	59000	7.93	2.18	7.44	162.4	28.3	2.7	47
	MLZ015	2	2000	6800	1.02	1.95	6.66	33.8	5.9	1.1	31
	MLZ019	2.5	2600	8900	1.28	1.99	6.79	43.5	7.6	1.1	31
	MLZ021	3	2700	9200	1.33	2.04	6.96	46.2	8.0	1.1	31
	MLZ026	3.5	3300	11300	1.62	2.06	7.03	57.1	9.9	1.1	31
	MLZ030	4	4000	13700	1.93	2.09	7.13	68.8	12.0	1.6	41
R134a	MLZ038	5	4700	16000	2.34	2.02	6.89	81.0	14.1	1.6	41
R13	MLZ042	5.5	5300	18100	2.74	1.95	6.66	93.1	16.2	1.6	41
	MLZ045	6	5900	20100	2.69	2.17	7.41	98.6	17.2	1.6	41
	MLZ048	7	6200	21200	2.91	2.14	7.30	107.5	18.7	1.6	41
	MLZ058	7.5	7400	25300	3.61	2.06	7.03	126.0	21.9	2.7	47
	MLZ066	9	8600	29400	4.1	2.10	7.17	148.8	25.9	2.7	47
	MLZ076	10	9600	32800	4.67	2.06	7.03	162.4	28.3	2.7	47
	MLZ/MLM015	2	3300	11300	1.53	2.15	7.34	33.8	5.9	1.1	31
	MLZ/MLM019	2.5	4300	14700	1.87	2.30	7.85	43.5	7.6	1.1	31
	MLZ/MLM021	3	4600	15700	2.02	2.27	7.75	46.2	8.0	1.1	31
	MLZ/MLM026	3.5	5700	19500	2.43	2.33	7.95	57.1	9.9	1.1	31
	MLZ/MLM030	4	6800	23200	2.93	2.33	7.95	68.8	12.0	1.6	41
R22	MLZ/MLM038	5	8100	27600	3.45	2.34	7.99	81.0	14.1	1.6	41
2	MLZ/MLM042	5.5	9100	31100	4.23	2.15	7.34	93.1	16.2	1.6	41
	MLZ/MLM045	6	9300	31700	4.14	2.24	7.65	98.6	17.2	1.6	41
	MLZ/MLM048	7	10600	36200	4.53	2.33	7.95	107.5	18.7	1.6	41
	MLZ/MLM058	7.5	12300	42000	5.29	2.33	7.95	126.0	21.9	2.7	47
	MLZ/MLM066	9	14100	48100	5.94	2.38	8.12	148.8	25.9	2.7	47
	MLZ/MLM076	10	16600	56700	6.96	2.38	8.12	162.4	28.3	2.7	47

\* at EN12900 conditions: To= -10°C, Tc= 45°C, RGT= 20°C, SC= 0K \*\* R507 performance data are nearly identical to R404A performance data Motor voltage code 4: 400V/3~/50 Hz & 460V/3~/60 Hz MLZ/MLM042: motor voltage code 5: 220-240V/1~/50 Hz



#### 60 Hz

			Non	ninal	Power	Efficie	ency *				Net weight
	Model	HP		capacity *	input *	COP	EER	Swept volume	Displacement	Oil charge	(with oil)
			W	Btu/h	kW	W/W	Btu/h/W	cm3/rev	m3/h	Litres	kg
	MLZ015	2	4100	14000	2.1	1.94	6.62	33.8	7.1	1.1	31
	MLZ019	2.5	5500	18800	2.58	2.11	7.20	43.5	9.1	1.1	31
	MLZ021	3	5800	19800	2.74	2.13	7.27	46.2	9.7	1.1	31
	MLZ026	3.5	7200	24600	3.44	2.1	7.17	57.1	12.0	1.1	31
	MLZ030	4	8500	29000	3.9	2.18	7.44	68.8	14.4	1.6	41
R404A **	MLZ038	5	10200	34800	4.7	2.18	7.44	81.0	17.0	1.6	41
R404	MLZ042	5.5	11800	40300	5.73	2.07	7.06	93.1	19.5	1.6	41
	MLZ045	6	12400	42300	5.64	2.19	7.47	98.6	20.7	1.6	41
	MLZ048	7	13500	46100	6.15	2.2	7.51	107.5	22.6	1.6	41
	MLZ058	7.5	15700	53600	7.35	2.14	7.30	126.0	26.4	2.7	47
	MLZ066	9	18400	62800	8.4	2.18	7.44	148.8	31.2	2.7	47
	MLZ076	10	20900	71300	9.59	2.18	7.44	162.4	34.1	2.7	47
	MLZ015	2	2400	8200	1.19	2.05	7.00	33.8	7.1	1.1	31
	MLZ019	2.5	3100	10600	1.53	2.04	6.96	43.5	9.1	1.1	31
	MLZ021	3	3300	11300	1.58	2.1	7.17	46.2	9.7	1.1	31
	MLZ026	3.5	4100	14000	1.91	2.15	7.34	57.1	12.0	1.1	31
	MLZ030	4	5000	17100	2.35	2.11	7.20	68.8	14.4	1.6	41
R134a	MLZ038	5	5800	19800	2.8	2.09	7.13	81.0	17.0	1.6	41
R1	MLZ042	5.5	6500	22200	3.33	1.95	6.66	93.1	19.5	1.6	41
	MLZ045	6	7100	24200	3.32	2.14	7.30	98.6	20.7	1.6	41
	MLZ048	7	7600	25900	3.54	2.14	7.30	107.5	22.6	1.6	41
	MLZ058	7.5	9100	31100	4.28	2.13	7.27	126.0	26.4	2.7	47
	MLZ066	9	10400	35500	4.85	2.15	7.34	148.8	31.2	2.7	47
	MLZ076	10	11700	39900	5.61	2.09	7.13	162.4	34.1	2.7	47
	MLZ/MLM015	2	3900	13300	1.74	2.26	7.71	33.8	7.1	1.1	31
	MLZ/MLM019	2.5	5200	17700	2.22	2.37	8.09	43.5	9.1	1.1	31
	MLZ/MLM021	3	5600	19100	2.36	2.36	8.05	46.2	9.7	1.1	31
	MLZ/MLM026	3.5	7000	23900	2.93	2.39	8.16	57.1	12.0	1.1	31
	MLZ/MLM030	4	8200	28000	3.46	2.36	8.05	68.8	14.4	1.6	41
R22	MLZ/MLM038	5	9600	32800	4.06	2.36	8.05	81.0	17.0	1.6	41
ß	MLZ/MLM042	5.5	10900	37200	5	2.18	7.44	93.1	19.5	1.6	41
	MLZ/MLM045	6	11700	39900	4.91	2.38	8.12	98.6	20.7	1.6	41
	MLZ/MLM048	7	12900	44000	5.36	2.4	8.19	107.5	22.6	1.6	41
	MLZ/MLM058	7.5	14900	50900	6.34	2.34	7.99	126.0	26.4	2.7	47
	MLZ/MLM066	9	17000	58000	7.14	2.38	8.12	148.8	31.2	2.7	47
	MLZ/MLM076	10	20100	68600	8.4	2.39	8.16	162.4	34.1	2.7	47

\* at EN12900 conditions: To= -10°C, Tc= 45°C, RGT= 20°C, SC= 0K \*\* R507 performance data are nearly identical to R404A performance data Motor voltage code 4: 400V/3~/50 Hz & 460V/3~/60 Hz MLZ/MLM042: motor voltage code 1: 208-230V/1~/60 Hz

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#### R404A / R507

Model         Tc         Qo         Pe         Qo         Pi         Qo	Pe         Qo           1.1         8700           1.5         7400	-	Pe
ML20154         40         100         1.6         2400         1.6         3000         1.6         3000         1.6         3000         1.5         3000         1.5         900           ML20151         40         200         1.5         3000         1.5         3000         1.5         3000         1.5         3000         1.5         900           ML20171         40         200         1.9         3000         1.6         4000         1.0         4000         2.4         4000         2.4         4000         2.4         4000         2.4         4000         2.4         4000         2.0         4000<			
No.         No. <td>1.3 7400</td> <td></td> <td>1.1</td>	1.3 7400		1.1
MLZ01974         30         300         15         3800         15         9600         15         6700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         15         8700         16         6800         16         6800         16         6800         16         6800         16         6800         16         6800         16         6800         16         6800         16         7700         16         8700         26         6100         26         7800         21         8800         24         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800         26         7800	1.9 6000		1.5 1.9
So           270         2.4         3300         2.4         4000         2.4         4000         2.4         6800           MLZ02174         40         200         320         1.6         4000         1.6         590         1.6         7100         1.6         7100         2.0         3700         7300         2.6         5100         2.6         5100         2.6         5100         2.6         5100         2.6         5100         2.6         5100         2.6         5100         2.6         700         2.6         700         2.6         700         2.6         700         2.6         700         2.6         700         2.6         7000         2.6         7000         2.6         7000         2.6         7000         2.6         7000         2.7         7000         2.7         7000         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700 <td>1.5 11200</td> <td></td> <td>1.6</td>	1.5 11200		1.6
Share         MLZ02174         30         3200         1.6         4000         1.6         4000         1.6         5000         1.6         7100         1.6         6700         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.0         7300         2.1         1500         2.1         1100         <	1.9 9700	.9 9700	1.9
NLZ02174         40         2800         2.0         3500         2.0         4300         2.0         5100         2.0         6200         3.0         6300         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         700         3.0         7000         3.0         7000	2.4 8100		2.3
No.         S0 $\cdot$ $\cdot$ $200$ $2.5$ $3500$ $2.6$ $4300$ $2.6$ $6100$ $2.6$ $6100$ $2.6$ $6100$ $2.6$ $6100$ $2.6$ $6100$ $2.6$ $6100$ $2.6$ $6700$ $2.6$ $6700$ $2.6$ $6700$ $2.6$ $6700$ $2.6$ $6700$ $3.3$ $6700$ $3.3$ $5300$ $3.3$ $5300$ $3.3$ $5300$ $3.3$ $5300$ $3.3$ $5300$ $3.3$ $5300$ $3.3$ $6000$ $3.3$ $5300$ $3.3$ $6000$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $6300$ $3.3$ $1000$ $3.3$ $300$	1.7 11800		1.7
MLZ02674         30         3900         2.0         4900         2.0         6000         2.0         7300         2.1         8800         2.1         10500         3.3         1000         3.3         10100         3.3         6400         3.0         6400         3.0         10500         3.4         10500         3.4         11000         3.8         7800         3.8         7800         3.8         7800         3.8         7800         3.5         7600         3.4         10200	2.0 10300 2.5 8600		2.0 2.4
MLZ026T4         40         3400         2.6         4200         2.6         500         2.6         7600         2.6         9100         2.6         9100           NLZ030T4         30         400         3.3         4400         3.3         300         3.3         6400         3.3         7600         3.3         9100           NLZ030T4         40         4100         3.0         5100         3.0         4700         3.0         9300         3.0         9100         2.4         1600         2.4         1600         2.4         1600         2.4         1600         3.0         11100         3.0         13100           30         5800         2.7         7200         2.7         78700         3.7         1200         2.4         1800         3.8         1100         3.4         1300         3.3         1600         3.4         1700         3.4         1300         3.4         1000         3.4         1200         3.4         1000         3.4         1200         3.5         1400         3.5         1500         5.0         510         1400         3.5         1500         5.0         510         50         5.1         500         5.1<	2.1 14800		2.0
Sol Hz         30         4800         2.3         6000         2.4         7300         2.4         8800         2.4         10600         2.4         12700         2.4         1500           50         -         -         4300         3.0         6300         3.0         7700         3.0         9300         3.0         11100         3.0         13100           MLZ038T4         40         500         -         -         7200         2.7         8700         2.7         10500         2.7         12600         2.8         15000         2.8         17700           50         -         -         5100         4.4         6300         4.4         7600         3.4         1000         3.4         1300         3.5         15600           MLZ042T5         40         6300         3.2         7900         3.3         9800         3.4         12000         5.3         14500         5.6         1600         3.4         1800         5.3         1400         5.3         1500         4.3         1500         4.3         1500         4.3         1500         4.3         1500         4.3         1500         4.3         1500         4.3	2.6 12800		2.6
ML2030T4         40         4100         3.0         5100         3.0         6300         3.0         7700         3.0         9300         3.0         11100         3.0         13100           50         -         4300         3.8         5300         3.8         7700         3.0         9300         3.8         1100         3.4         1300         3.1         1100         3.4         1200         3.1         110	3.2 10800		3.2
50 +         -         4300         3.8         5300         3.8         6400         3.8         7800         3.8         9300         3.8         11100           MLZ038T4         30         5800         2.7         7200         2.7         8700         2.7         10500         2.7         12600         3.4         13200         3.5         1500           50         -         -         5100         4.4         6300         4.4         9200         3.4         1000         3.4         11000         4.3         11000         4.3         13100           MLZ042T5         40         6300         3.2         7900         3.3         9800         3.4         1200         3.5         14500         4.3         1500         4.3         1800           MLZ042T5         40         6300         3.4         10600         3.4         12800         3.5         15400         3.5         18300         3.5         15100           MLZ04ST4         40         6100         4.3         7500         3.4         1000         3.5         15400         3.5         18300         3.7         1500           MLZ04ST4         40         6600	2.4 17700		2.4
So Hz         30         5800         2.7         7200         2.7         8700         2.7         10500         2.7         12600         2.8         15000         2.8         17700           So Hz         40         5000         3.5         6200         3.4         7600         3.4         9200         3.4         11000         3.4         13200         3.5         1560           50         -         5100         4.4         6300         4.4         1200         3.5         14500         3.4         1200         4.3         11000         4.3         13100         4.3         13100           MLZ04215         40         5500         4.1         6900         4.1         8500         4.2         10400         4.2         12500         4.3         1500         3.3         1600         3.4         1200         3.5         15400         3.5         16400         3.3         1600         3.4         1100         4.3         1300         4.3         1800         3.5         1600         3.4         1600         3.4         1200         3.4         1800         3.5         1600         3.4         1600         3.4         1200         3.1	3.0 15500 3.7 13100		3.0 3.7
MLZ038T4         40         5000         3.5         6200         3.4         7600         3.4         7600         3.4         7000         3.4         9200         3.4         11000         4.3         13100           MLZ042T5         30         6300         3.2         7900         3.3         9800         3.4         1200         3.5         14500         4.3         17000         4.3         13100           MLZ042T5         40         6300         3.2         7900         3.3         9800         3.4         1200         3.5         14500         4.3         1500         4.3         18000           MLZ042T5         40         6100         4.3         8600         3.4         10600         3.5         1600         5.3         1600         5.3         1600         5.3         1600         5.3         1500         4.3         1800         5.3         1500         5.3         1600         5.3         1600         4.3         1800         5.3         1600         5.3         1500         5.3         1300         5.4         1110         5.4         1300         5.3         1600         5.3         1500         5.4         1200         5.4	2.9 20800		3.0
So Hz         30         6300         3.2         7900         3.3         9800         3.4         12000         3.5         14500         3.6         17500         3.6         20900           MLZ042T5         40         5500         4.1         6900         4.1         8500         4.2         10400         4.2         12500         4.3         15000         4.3         18000           MLZ042T5         40         500         -         -         5800         5.3         7100         5.3         8600         3.4         12800         3.5         15400         3.5         18300         3.5         15100           MLZ045T4         40         6100         4.3         7500         4.3         9100         4.3         11100         4.3         13300         4.3         15900         4.3         18800           MLZ048T4         40         6600         4.6         8200         4.6         12100         4.6         17300         4.5         23500         4.5         23500         4.5         23500         4.5         23500         4.5         23500         4.5         23500         4.5         23500         4.5         23600         5.8 <td< td=""><td>3.5 18300</td><td>.5 18300</td><td>3.6</td></td<>	3.5 18300	.5 18300	3.6
MLZ042T5         30         6300         3.2         7900         3.3         9800         3.4         12000         3.5         14500         3.6         17500         3.6         20900           MLZ042T5         40         5500         -         -         5800         5.3         17100         5.3         8600         3.5         16400         5.3         12600         5.3         15100           MLZ045T4         40         6100         4.3         7500         4.3         9100         4.3         11100         4.3         13300         4.3         15000         3.5         18300         3.5         18300         4.3         18800           MLZ045T4         40         6100         4.3         7500         4.3         9100         4.3         11100         4.3         13200         4.3         18800           MLZ048T4         40         6600         3.7         6200         5.7         7600         5.4         9200         5.4         11100         5.8         14400         5.8         1700           MLZ048T4         40         6600         4.6         8200         4.6         12100         5.8         14100         5.8 <td< td=""><td>4.4 15400</td><td></td><td>4.4</td></td<>	4.4 15400		4.4
index         index <th< td=""><td>3.6 24800</td><td></td><td>3.5</td></th<>	3.6 24800		3.5
MLZ04ST4         30         7000         3.4         8600         3.4         10600         3.4         12800         3.5         15400         3.5         18300         3.5         21600           MLZ04ST4         40         6100         4.3         7500         4.3         9100         4.3         11100         4.3         13300         4.3         15900         4.3         18800           50         -         6200         5.5         7600         5.4         9200         5.4         11100         5.4         13200         4.3         18800           MLZ04ST4         40         6600         4.6         10000         4.6         12100         4.6         14500         4.6         20500         4.6         20500         4.6         12100         5.8         12100         5.8         14400         5.8         17100           MLZ058T4         40         7200         5.3         9300         5.3         11600         5.4         1200         5.4         12700         5.5         20500         5.6         24200           MLZ058T4         40         7200         5.3         9300         5.3         1400         6.2         1400         <	4.3 21500 5.3 18100		4.3 5.3
MLZ045T4         40         6100         4.3         7500         4.3         9100         4.3         11100         4.3         13300         4.3         15900         4.3         18800           MLZ045T4         50         -         -         6200         5.5         7600         5.4         9200         5.4         11100         5.4         13200         5.4         1570           MLZ048T4         40         6600         4.6         8200         4.6         1000         4.6         12100         4.6         14500         4.6         17300         5.8         17100           50         -         6800         5.8         8300         5.8         16400         4.4         19800         4.5         23500         4.5         27800           MLZ058T4         40         7200         5.3         9300         5.3         11600         5.4         14200         5.4         17200         5.5         20500         5.6         24200           MLZ058T4         40         7200         5.3         9300         5.3         11600         5.4         14200         5.4         1700         5.3         23500         4.5         23800 <t< td=""><td>3.4 25300</td><td></td><td>3.3</td></t<>	3.4 25300		3.3
MLZ048T4         30         7600         3.7         9400         3.7         11500         3.7         13900         3.7         16700         3.7         19900         3.7         23600           MLZ048T4         40         6600         4.6         8200         4.6         10000         4.6         12100         4.6         14500         4.6         17300         4.6         20500           50         -         -         6800         5.8         8300         5.8         10100         5.8         12100         5.8         14400         5.8         17100           MLZ058T4         40         7020         5.0         -         -         7400         6.8         9400         5.4         17200         5.5         20500         5.6         22000           MLZ066T4         40         7000         6.8         9400         6.8         11700         6.8         14300         6.9         17100         6.9         24000           MLZ066T4         40         8500         6.2         10800         6.2         16400         6.2         19900         6.3         23900         6.4         23800           MLZ066T4         40         106	4.3 22000		4.2
MLZ04874         40         6600         4.6         8200         4.6         10000         4.6         12100         5.6         14500         5.8         14400         5.8         17100           MLZ04874         30         8700         4.2         10900         4.3         13500         4.3         16400         4.4         19800         4.5         23500         4.5         27800           MLZ05874         40         7200         5.3         9300         5.3         11600         5.4         14200         5.4         17200         5.5         20500         5.6         24200           50         -         -         7400         6.8         16400         5.4         17200         5.1         27700         5.3         32900           MLZ06674         40         8500         6.2         13400         6.2         16400         6.2         19100         5.0         2100         5.1         27900         6.3         23900         6.4         23900         6.4         23900         6.4         23900         6.4         23900         6.4         23900         6.4         23900         6.4         23900         6.4         23900         6.5	5.4 18500		5.3
Image: big	3.7 27900		3.6
30         8700         4.2         10900         4.3         13500         4.3         16400         4.4         19800         4.5         23500         4.5         27800           MLZ058T4         40         7200         5.3         9300         5.3         11600         5.4         14200         5.4         17200         5.5         20500         5.6         24200           50         -         -         7400         6.8         9400         6.8         11700         6.8         14300         6.9         17100         6.9         20400           MLZ066T4         40         8500         6.2         10800         4.9         15600         5.0         19100         5.0         23100         5.1         27700         5.3         32900           MLZ066T4         40         8500         6.2         10800         6.2         13400         6.2         16400         6.2         19900         6.3         23900         6.4         28500           MLZ076T4         40         10600         7.0         13100         7.0         15800         5.8         2400         5.8         26800         5.9         31900         6.1         37800 <td>4.6 24200 5.8 20300</td> <td></td> <td>4.6 5.7</td>	4.6 24200 5.8 20300		4.6 5.7
MLZ05874         40         7200         5.3         9300         5.3         11600         5.4         14200         5.4         17200         5.5         20500         5.6         24200           50         5.0         5.0         5.0         5.0         5.0         5.0         5.0         20400         20400           MLZ06674         30         10000         4.9         12600         4.9         15600         5.0         19100         5.0         23100         5.1         27700         5.3         32900           MLZ06674         40         850         6.2         10800         6.2         10400         7.9         1660         8.0         19900         6.3         23900         6.4         28500           MLZ07674         40         10600         7.0         15200         5.7         18500         5.8         22400         5.8         26800         5.9         31900         6.1         37800           MLZ07674         40         10600         7.0         13100         7.0         1500         7.1         19100         7.2         22900         7.2         27200         7.3         32300           MLZ01574         40	4.6 32500		4.6
30         10000         4.9         12600         4.9         15600         5.0         19100         5.0         23100         5.1         27700         5.3         32900           MLZ06674         40         8500         6.2         10800         6.2         13400         6.2         16400         6.2         19900         6.3         23900         6.4         28500           50         -         -         8900         7.9         11100         7.9         13600         7.9         16600         8.0         19900         6.1         23800           MLZ07674         40         10600         7.0         13100         7.0         15900         7.1         19100         7.2         22900         7.2         27200         7.3         32300           50         -         -         11000         8.7         13000         8.7         15400         8.8         18300         8.9         21800         8.9         25900           MLZ01574         40         2300         1.5         3500         1.5         5200         1.5         6200         1.5         7500         1.5         8900           MLZ01574         40         2300 <td>5.6 28400</td> <td></td> <td>5.7</td>	5.6 28400		5.7
MLZ06674         40         8500         6.2         10800         6.2         13400         6.2         16400         6.2         19900         6.3         23900         6.4         28500           MLZ06674         50         -         -         8900         7.9         11100         7.9         13600         7.9         16600         8.0         19900         6.1         23800           MLZ07674         40         10600         7.0         13100         7.0         15900         7.1         19100         7.2         22900         7.2         27200         7.3         32300           50         -         -         11000         8.7         13000         8.7         15400         8.8         18300         8.9         21800         8.9         25900           MLZ01574         40         2300         1.5         3500         1.5         5200         1.5         6200         1.5         8700         1.5         8900           MLZ01574         40         2300         1.5         3000         2.4         4300         1.5         5200         1.5         6200         1.5         8200         1.8         8700         2.3         6300 </td <td>6.9 24000</td> <td></td> <td>7.0</td>	6.9 24000		7.0
Image: series of the	5.4 38900		5.7
30         12200         5.7         15200         5.7         18500         5.8         22400         5.8         26800         5.9         31900         6.1         37800           MLZ07674         40         10600         7.0         13100         7.0         15900         7.1         19100         7.2         22900         7.2         27200         7.3         32300           50         -         -         11000         8.7         13000         8.7         15400         8.8         18300         8.9         21800         8.9         25900           MLZ01574         40         2300         1.5         3500         1.5         4300         1.5         5200         1.5         6200         1.5         7500         1.5         8900           MLZ01574         40         2300         1.9         2900         1.9         4600         1.9         5400         1.9         5400         1.9         500         2.3         6300           MLZ01574         40         2300         2.3         3000         2.4         3700         2.4         400         2.4         500         2.3         6300           MLZ01974         40	6.6 33700 8.2 28200		6.7 8.3
MLZ07674         40         10600         7.0         13100         7.0         15900         7.1         19100         7.2         22900         7.2         27200         7.3         32300           50         -         -         11000         8.7         13000         8.7         15400         8.8         18300         7.0         21800         7.0         2500         2500         2500         2500         2500         2500         2500         2500         2500         2500         2500         2500         2500         2500         1.5         800         150	6.2 44600		6.3
MLZ01574         30         2800         1.5         3500         1.5         4300         1.5         5200         1.5         6200         1.5         7500         1.5         8900           MLZ01574         40         2300         1.9         2900         1.9         3600         1.9         4500         1.9         5400         1.9         6400         1.8         7600           50         -         -         2300         2.3         3000         2.4         3700         2.4         4400         2.4         5300         2.3         6300           MLZ01974         40         3200         2.2         4000         2.3         4900         2.3         5900         2.3         7100         2.3         8400         2.3         1000           MLZ01974         40         3200         2.2         4000         2.3         4900         2.3         5900         2.3         7100         2.3         8400         2.3         1000           50         -         -         3300         2.8         4100         2.8         5000         2.9         6000         2.9         7100         2.9         8400	7.4 38200		7.5
MLZ015T4         40         2300         1.9         2900         1.9         3600         1.9         4500         1.9         5400         1.9         6400         1.8         7600           50         -         -         2300         2.3         3000         2.4         3700         2.4         4400         2.4         5300         2.3         6300           MLZ01974         30         3800         1.8         4600         1.8         5700         1.8         6900         1.8         8200         1.8         9700         1.8         11500           MLZ01974         40         3200         2.2         4000         2.3         4900         2.3         5900         2.3         7100         2.3         8400         2.3         1000           50         -         -         3300         2.8         4100         2.8         5000         2.9         6000         2.9         7100         2.9         8400	9.0 30800	.0 30800	9.0
50         -         2300         2.3         3000         2.4         3700         2.4         4400         2.4         5300         2.3         6300           MLZ01974         30         3800         1.8         4600         1.8         5700         1.8         6900         1.8         8200         1.8         9700         1.8         11500           MLZ01974         40         3200         2.2         4000         2.3         4900         2.3         5900         2.3         7100         2.3         8400         2.3         10000           50         -         -         3300         2.8         4100         2.8         5000         2.9         6000         2.9         7100         2.9         8400	1.4 10500		1.4
MLZ019T4         30         3800         1.8         4600         1.8         5700         1.8         6900         1.8         8200         1.8         9700         1.8         11500           MLZ019T4         40         3200         2.2         4000         2.3         4900         2.3         5900         2.3         7100         2.3         8400         2.3         10000           50         -         -         3300         2.8         4100         2.8         5000         2.9         6000         2.9         7100         2.9         8400	1.8 9000 2.3 7500		1.8 2.3
MLZ01974         40         3200         2.2         4000         2.3         4900         2.3         5900         2.3         7100         2.3         8400         2.3         10000           50         -         -         3300         2.8         4100         2.8         5000         2.9         6000         2.9         7100         2.9         8400         2.9         8400	1.9 13500		1.9
	2.3 11700		2.3
	2.8 9900	.8 9900	2.8
	2.0 14200		2.1
MLZ021T4 40 3400 2.3 4300 2.4 5200 2.5 6300 2.5 7600 2.4 9000 2.4 10600 50 3600 3.0 4400 3.1 5300 3.1 6400 3.1 7600 3.0 9000	2.4 12400		2.5
50         -         3600         3.0         4400         3.1         5300         3.1         6400         3.1         7600         3.0         9000           30         5000         2.3         6100         2.4         7500         2.5         9100         2.5         10900         2.5         12900         2.5         15200	3.0 10500 2.5 17800		3.0 2.5
MLZ026T4 40 4300 2.9 5300 3.0 6500 3.1 7900 3.1 9400 3.1 11200 3.1 13200	3.1 15400		3.1
50 4400 3.7 5400 3.8 6600 3.8 7900 3.8 9400 3.8 11100	3.8 13000	.8 13000	3.8
30         5800         2.8         7200         2.8         8800         2.8         10700         2.8         12800         2.9         15200         2.9         17800	2.8 20800		2.8
MLZ030T4 40 5100 3.5 6300 3.5 7600 3.5 9300 3.5 11100 3.5 13200 3.5 15500 50 5200 44 6400 43 7700 44 9300 44 11100 44 13100	3.5 18200		3.5
50         -         5200         4.4         6400         4.3         7700         4.4         9300         4.4         11100         4.4         13100           30         7000         3.4         8600         3.4         10500         3.4         12700         3.4         15300         3.4         18100         3.4         21400	4.4 15400 3.4 25100		4.4 3.3
MLZ038T4 40 6000 4.2 7500 4.2 9200 4.2 11100 4.2 13300 4.2 15800 4.3 18600	4.2 21800		4.2
<b>60 Hz</b> 50 6200 5.2 7700 5.2 9300 5.2 11200 5.3 13300 5.3 15600	5.3 18300		5.2
30 8100 3.9 10100 4.0 12300 4.1 14800 4.1 17700 4.1 21100 4.0 24800	4.0 29100		4.1
MLZ042T1 40 7000 5.0 8700 5.1 10700 5.1 12900 5.1 15400 5.1 18300 5.1 21600 50 7200 6.4 8900 6.4 10800 6.4 12900 6.4 15400 6.3 18200	5.1 25300		5.1
50         -         7200         6.4         8900         6.4         10800         6.4         12900         6.4         15400         6.3         18200           30         8500         4.0         10500         4.0         12800         4.0         15500         4.1         18600         4.1         22000         4.1         26000	6.3 21400 4.1 30400		6.4 4.1
MLZ045T4 40 7400 4.9 9100 5.0 11100 5.0 13400 5.1 16100 5.1 19100 5.1 22000	5.1 26400		5.1
50 7600 6.3 9300 6.3 11300 6.3 13500 6.3 16100 6.3 19000	6.3 22300		6.3
30         9300         4.3         11400         4.4         16900         4.4         20300         4.5         24100         4.5         28400	4.4 33100		4.3
MLZ048T4 40 8100 5.4 9900 5.4 12100 5.5 14700 5.5 17600 5.6 21000 5.6 24700	5.6 28800		5.5
50         -         -         8300         6.8         10100         6.8         12300         6.8         14800         6.9         17600         6.9         20800           30         10800         5.2         13600         5.3         16800         5.4         20500         5.5         24800         5.6         29600         5.7         35000	6.9 24300 5.8 40900		6.8 5.8
MLZ058T4 40 9000 6.6 11400 6.5 14200 6.6 17400 6.6 21100 6.8 25300 6.9 29900	7.0 35100		5.8 7.0
ML205814         40         5000         0.0         11400         0.0         14200         0.0         17400         0.0         21100         0.3         25500         0.5 <t< td=""><td>8.4 28500</td><td></td><td>8.5</td></t<>	8.4 28500		8.5
30 12600 6.0 15500 6.1 18900 6.2 22900 6.4 27600 6.5 32800 6.7 38800	6.8 45500		6.9
MLZ066T4 40 10900 7.3 13500 7.4 16500 7.5 19900 7.6 23900 7.8 28500 7.9 33600	8.1 39300		8.2
50 11200 9.1 13800 9.2 16700 9.3 20100 9.4 23800 9.5 28100 20 14600 67 17000 60 21900 71 26400 72 21700 74 23800 7.5 44900	9.6 32900		9.7
30         14600         6.7         17900         6.9         21800         7.1         26400         7.2         31700         7.4         37800         7.6         44800           MLZ076T4         40         12600         8.2         15500         8.4         18900         8.6         22800         8.7         27300         8.8         32500         9.0         38500	7.9 52900 9.2 45300		8.3 9.6
ML22/014         40         12000         0.2         13000         0.4         1900         0.0         22000         0.7         27500         0.8         32500         9.0         30500           50         -         -         12900         10.4         15700         10.5         18900         10.6         22600         10.7         26800         10.8         31700			11.3
Legend: To: Evaporating temperature in °C Qo: Cooling capacity in W RGT= 20°C			

Subooling= 0K

Legend: 10: Evaporating temperature in °C Q6: Cooling Capacity II TC: Condensing temperature in °C Pe: Power input in kW Capacity data at other conditions are available in the datasheets at: www.danfoss.com/odsg



#### R22

Model	To		20	-1		-1				0			5 De		0
	Tc	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	Pe	Qo	P
	30	2600	1.1	3200	1.1	3800	1.1	4600	1.1	5500	1.2	6600	1.2	7800	1.
MLZ/MLM015T4		-	-	2800	1.4	3500	1.4	4200	1.4	5100	1.4	6000	1.4	7100	1.
	50	-	-	-	-	-	-	3800	1.7	4500	1.7	5400	1.8	6400	1.
	30	3400	1.3	4200	1.3	5000	1.4	6000	1.4	7100	1.4	8500	1.4	10000	1.
MLZ/MLM019T4	40 50	-	-	3800	1.7 -	4600	1.7 -	5500 4900	1.7 2.1	6500 5800	1.7 2.1	7800 6900	1.7 2.1	9200 8300	1
	30	3600	- 1.4	4400	- 1.5	5300	- 1.5	4900 6400	1.5	7600	1.6	9000	1.6	10600	1
MLZ/MLM021T4		-	-	4400	1.3	4800	1.3	5800	1.5	6900	1.0	8200	1.0	9800	1
	50	_	_		-		-	5200	2.3	6200	2.3	7400	2.3	8800	2
	30	4400	1.8	5400	1.8	6600	1.8	7900	1.8	9600	1.8	11500	1.7	13800	1
MLZ/MLM026T4		-	-	4900	2.2	6000	2.2	7200	2.2	8800	2.2	10600	2.2	12700	2
	50	_	-	-	-	-	-	6500	2.7	7900	2.7	9500	2.7	11400	2
	30	5100	2.1	6400	2.1	7900	2.2	9700	2.3	11600	2.3	13800	2.4	16200	2
MLZ/MLM030T4		-	_	5800	2.6	7200	2.7	8800	2.7	10700	2.8	12700	2.8	14900	2
	50	-	-	-	-	-	-	7900	3.3	9600	3.4	11500	3.4	13600	3
	30	5800	2.4	7400	2.5	9200	2.6	11300	2.7	13700	2.8	16300	2.8	19100	2
MLZ/MLM038T4	40	-	-	6800	3.0	8500	3.1	10400	3.2	12600	3.3	14900	3.4	17500	3
	50	-	-	-	-	-	-	9400	3.9	11400	4.0	13600	4.0	15900	4
	30	9000	3.2	9500	3.1	10800	3.0	12700	3.0	15400	3.1	18500	3.2	22000	3
MLZ/MLM042T5	40	-	-	8400	3.8	9700	3.8	11600	3.8	14000	3.8	16600	3.9	19600	3
	50	-	-	-	-	-	-	10300	4.8	12600	4.8	15000	4.8	17600	4
	30	7000	3.1	8800	3.1	11000	3.1	13600	3.1	16500	3.1	19700	3.1	23200	3
MLZ/MLM045T4		-	-	7900	3.7	9900	3.8	12300	3.8	15000	3.8	18000	3.8	21200	3
	50	-	-	-	-	-	-	10800	4.6	13300	4.6	16100	4.7	19100	4
	30	8100	3.3	10000	3.4	12200	3.4	14800	3.4	17800	3.4	21300	3.4	25300	3
MLZ/MLM048T4		-	-	9000	4.1	11100	4.1	13500	4.1	16300	4.1	19500	4.1	23200	4
	50							12200	5.1	14700	5.1	17600	5.1	20900	5
	30	9200	3.9	11500	4.0	14300	4.0	17400	4.0	21100	3.9	25300	4.0	30200	4
MLZ/MLM058T4	40 50	-	-	10500	4.8 -	13000	4.8 -	15900	4.8	19300	4.8 5.9	23200	4.8 5.9	27800	4
	30	- 10200	- 4.3	- 12900	- 4.4	-	- 4.4	14100	5.9	17300	5.9 4.5	20900		25100 34400	6
MLZ/MLM066T4		-	4.3	12900	4.4 5.3	16200 14900	4.4 5.4	20000 18300	4.5 5.4	24300 22300	4.5 5.5	29100 26800	4.6 5.5	34400 31600	4
NILZ/NILNIU0014	40 50	-	_	-	-	-	-	16500	5.4 6.6	20200	5.5 6.7	20800	6.7	28700	6
	30	12400	5.3	15400	5.3	19000	5.2	23200	5.1	27900	5.1	33300	5.1	39300	5
MLZ/MLM076T4		-	-	14100	6.4	17400	6.3	21300	6.3	25600	6.2	30500	6.3	36100	6
	50	_	-	-	-	-	-	19100	7.7	23100	7.6	27600	7.7	32600	7
	30	3000	1.2	3800	1.3	4600	1.3	5600	1.3	6700	1.4	7900	1.4	9300	1
MLZ/MLM015T4		-	-	3400	1.5	4200	1.6	5100	1.6	6100	1.7	7200	1.7	8500	1
	50	-	-	-	-	-	-	4500	2.0	5500	2.0	6500	2.0	7700	2
	30	3900	1.6	4900	1.6	6000	1.7	7300	1.7	8800	1.7	10400	1.8	12200	1
MLZ/MLM019T4	40	-	-	4500	2.0	5500	2.0	6700	2.1	8100	2.1	9600	2.1	11300	2
	50	-	-	-	-	-	-	6000	2.5	7300	2.5	8700	2.5	10200	2
	30	4100	1.7	5200	1.7	6400	1.8	7800	1.8	9400	1.8	11200	1.9	13200	2
MLZ/MLM021T4	40	-	-	4800	2.1	5900	2.2	7200	2.2	8700	2.2	10300	2.2	12100	2
	50	-	-	-	-	-	-	6400	2.6	7800	2.7	9300	2.7	11000	2
	30	5100	2.0	6300	2.1	7800	2.1	9500	2.2	11500	2.2	13700	2.2	16300	2
MLZ/MLM026T4	40	-	-	5900	2.6	7300	2.6	8900	2.7	10600	2.7	12600	2.8	14900	2
	50	-	-	-	-	-	-	8100	3.3	9700	3.4	11500	3.4	13500	3
	30	6000	2.4	7500	2.5	9400	2.6	11500	2.7	13800	2.7	16400	2.8	19300	2
MLZ/MLM030T4		-	-	6900	3.1	8600	3.1	10500	3.2	12700	3.3	15100	3.3	17800	3
	50	-	-	-	-	-	-	9500	3.9	11500	4.0	13800	4.0	16200	4
	30	6900	2.8	8800	2.9	11000	3.0	13500	3.1	16300	3.3	19400	3.4	22800	3
MLZ/MLM038T4		1	-	8100	3.6	10100	3.7	12400	3.8	15000	3.9	17900	4.0	20900	4
	50		-	-	-	-	-	11200	4.6	13600	4.7	16200	4.8	19000	4
	30 40	10800	3.8	11400	3.7	12900	3.6	15300	3.6	18400	3.7	22200	3.8	26500	4
MLZ/MLM042T1	40 50	-	-	10100	4.5 -	- 11700	4.5 -	13900	4.5 5.6	16700 15100	4.5 5.7	20000	4.5 5.7	23500	4
	50 30	- 8600	- 3.5		3.6		- 3.6	12400	5.6 3.7	15100 20000	5.7 3.8	18100	5.7 3.9	21100 28000	5
MLZ/MLM045T4		- 8600	3.5	10800 9800	3.0 4.4	13500 12300	3.6 4.5	16500 15100	3.7 4.5	18400	3.8 4.6	23800 21900	3.9 4.6	28000	4
1112/1111104314	40 50	-	-	- 9000	4.4	-	4.5	13600	4.5 5.5	16500	4.6 5.6	19800	4.6 5.6	23800	5
	30	- 9700	3.8	12200	3.8	15000	3.9	18300	4.0	21900	4.1	26000	4.2	30500	4
MLZ/MLM048T4		-	-	10900	4.7	13600	4.8	16700	4.9	20100	5.0	23900	5.1	28200	5
,	50	-	-	-	-	-	-	14900	6.0	18100	6.1	21600	6.2	25600	6
	30	10900	4.5	13800	4.6	17200	4.7	21100	4.9	25600	5.0	30600	5.1	36200	5
MLZ/MLM058T4		-	-	12600	5.6	15700	5.8	19300	5.9	23500	6.0	28200	6.1	33400	6
	50	-	-	-	-	-	-	17300	7.2	21100	7.3	25500	7.3	30400	7
	30	12200	5.0	15500	5.2	19400	5.4	24000	5.5	29200	5.7	35000	5.8	41300	6
MLZ/MLM066T4		-	-	14200	6.3	17800	6.5	22100	6.7	26900	6.8	32300	7.0	38200	7
	50	-	-	-	-	-	-	20000	8.1	24500	8.2	29400	8.4	34700	8
	30	14500	6.1	18300	6.2	22800	6.3	28000	6.4	33900	6.5	40400	6.7	47400	6
MLZ/MLM076T4		-	-	16900	7.5	21000	7.6	25800	7.7	31200	7.9	37100	8.0	43500	8

Legend:

RGT = 20°C Subcooling =0 K

 Legend:
 To: Evaporating temperature in °C
 Qo: Cooling capacity in W

 Tc: Condensing temperature in °C
 Pe: Power input in kW

 Capacity data at other conditions are available in the datasheets at: www.danfoss.com/odsg



#### R134a

Model	То		0	-		(			5		0		5
	Tc	Qo	Pe	Qo	Pe	Q0	Pe	Qo 4500	Pe	Q0	Pe	Qo	Pe
MLZ/MLM015T4	30 40	2400	0.7	3000 2700	0.8 0.9	3700 3300	0.8 0.9	4500 4100	0.8 0.9	5400 4900	0.8 1.0	- 5900	- 1.0
WILZ/WILWOID14	40 50	-	-	2700	1.1	3000	1.2	3600	1.2	4900 4400	1.0	5200	1.0
	30	3100	1.0	3800	1.1	4700	1.2	5800	1.2	7000	1.2	-	-
MLZ/MLM019T4	40	-	-	3500	1.2	4300	1.2	5200	1.2	6300	1.0	7600	1.
	50	-	_	3100	1.4	3800	1.5	4700	1.5	5600	1.5	6700	1.
	30	3300	1.0	4100	1.0	5000	1.0	6100	1.0	7400	1.0	-	-
MLZ/MLM021T4	40	-	-	3700	1.2	4600	1.2	5600	1.3	6700	1.3	8000	1.
	50	-	-	3300	1.5	4000	1.5	4900	1.5	6000	1.5	7200	1.
	30	4100	1.2	5100	1.2	6200	1.2	7600	1.2	9100	1.3	-	-
MLZ/MLM026T4	40	-	-	4600	1.5	5600	1.5	6900	1.5	8300	1.5	9900	1.
	50	-	-	4100	1.8	5000	1.9	6100	1.9	7400	1.9	8900	1.
	30	4900	1.4	6100	1.4	7500	1.5	9100	1.5	11000	1.5	-	-
MLZ/MLM030T4	40	-	-	5500	1.8	6800	1.8	8300	1.8	10000	1.8	12000	1.
	50	-	-	4900	2.2	6000	2.2	7400	2.2	8900	2.2	10700	2.
	30	5800	1.7	7200	1.8	8800	1.8	10700	1.8	12900	1.8	-	-
MLZ/MLM038T4	40	-	-	6500	2.2	8000	2.2	9700	2.2	11700	2.2	14000	2.
	50	-	-	5700	2.6	7100	2.7	8700	2.7	10500	2.7	12500	2.
	30	6600	2.2	8200	2.2	10100	2.2	12100	2.3	14400	2.4	-	-
MLZ/MLM042T5	40	-	-	7500	2.6	9200	2.6	11100	2.7	13200	2.7	15700	2.
	50	-	-	6500	3.1	8100	3.2	9900	3.2	11800	3.2	14100	3.
	30	7100	2.0	8900	2.0	11000	2.0	13300	2.0	16000	2.0	-	-
MLZ/MLM045T4	40	-	-	8000	2.5	9900	2.5	12100	2.5	14600	2.5	17400	2.
	50	-	-	7100	3.0	8800	3.1	10800	3.1	13000	3.1	15600	3.
	30	7600	2.1	9500	2.2	11600	2.2	14100	2.2	16900	2.2	-	
MLZ/MLM048T4	40	-	-	8500	2.7	10500	2.7	12800	2.7	15400	2.7	18300	2.
	50	-	-	7500	3.3	9300	3.3	11400	3.4	13800	3.4	16400	3.
MLZ/MLM058T4	30 40	9100 -	2.6	11300 10100	2.7 3.3	13800 12400	2.8 3.4	16600 15100	2.8 3.4	20000 18100	2.9 3.5	- 21600	3
WILZ/WILW03014	40 50	-	-	9000	3.5 4.1	12400	5.4 4.2	13400	5.4 4.2	16100	3.5 4.2	19200	4
	30	- 10500	- 3.0	13000	3.1	16000	4.2 3.1	19300	3.2	23200	3.2	19200	4
MLZ/MLM066T4	40	-	-	11800	3.8	14500	3.9	17500	3.9	21100	3.9	25000	3
	50			10400	5.6 4.6	12800	4.7	15600	4.8	18800	4.8	22300	4
	30	11800	3.4	14600	3.5	17900	3.6	21600	3.7	25800	3.7	-	
MLZ/MLM076T4	40	-	-	13100	4.3	16100	4.4	19600	4.4	23500	4.5	28000	4
	50	-	_	11600	5.3	14300	5.4	17400	5.4	21000	5.4	25000	5
	30	3000	0.9	3700	0.9	4600	0.9	5500	0.9	6600	1.0	-	
MLZ/MLM015T4	40	-	-	3400	1.1	4200	1.1	5100	1.1	6100	1.2	7200	1
	50	-	-	3000	1.3	3700	1.4	4600	1.4	5500	1.4	6500	1
	30	3800	1.2	4800	1.2	5900	1.2	7100	1.2	8500	1.3	-	
MLZ/MLM019T4	40	-	-	4300	1.4	5400	1.5	6500	1.5	7800	1.5	9300	1
	50	-	-	3900	1.7	4800	1.8	5900	1.8	7100	1.8	8400	1
	30	4100	1.2	5100	1.2	6200	1.2	7600	1.3	9100	1.3	-	
MLZ/MLM021T4	40	-	-	4600	1.5	5700	1.5	6900	1.5	8300	1.5	9900	1
	50	-	-	4100	1.8	5100	1.8	6200	1.9	7500	1.9	8900	1
	30	5000	1.4	6300	1.5	7700	1.5	9300	1.5	11200	1.6	-	
MLZ/MLM026T4	40	-	-	5700	1.8	7000	1.8	8600	1.9	10300	1.9	12200	1
	50	-	-	5100	2.2	6300	2.2	7700	2.3	9300	2.3	11000	2
	30	6000	1.8	7500	1.8	9300	1.8	11300	1.9	13500	1.9	-	
MLZ/MLM030T4	40	-	-	6800	2.2	8500	2.2	10300	2.2	12400	2.3	14700	2
	50	-	-	6100	2.6	7600	2.7	9300	2.7	11200	2.8	13300	2.
A 41 7 /2 41 A 4	30	7100	2.1	8800	2.1	10900	2.2	13200	2.2	15900	2.3	-	
MLZ/MLM038T4	40	-	-	8000	2.6	9900	2.6	12100	2.7	14600	2.7	17300	2
	50	-	-	7200	3.1	8900	3.2	10900	3.2	13200	3.3	15700	3
	30	8000	2.6	9900	2.6	12100	2.7	14600	2.8	17300	2.8	-	
MLZ/MLM042T1	40 50	-	-	9000	3.1	11000	3.2	13400	3.2	16000	3.3	19000	3
	50 30			7900	3.7 2.5	9800	3.8	11900	3.8	14400	3.9 2.7	17200	4
MLZ/MLM045T4	30 40	8800	2.5 -	11000 9900	2.5 3.1	13500 12200	2.5 3.1	16300 14800	2.6 3.1	19500 17800	3.2	-	3
WILZ/ WILW04514	40 50	-	-	8600	3.1 3.7	12200	3.1 3.8	13100	3.1	15800	3.2 3.9	21100 18900	3
	30	9300	- 2.6	11600	2.7	14200	2.7	17200	2.8	20600	2.9	-	
MLZ/MLM048T4	40	-	-	10400	3.3	12900	3.3	15600	3.4	18800	3.4	22200	3
	50	_	_	9200	4.0	11300	4.1	13900	4.1	16700	4.2	19900	4
	30	11100	3.1	13700	3.2	16800	3.4	20200	3.5	24000	3.6	-	4
MLZ/MLM058T4	40	-	J.I -	12400	4.0	15200	4.1	18300	4.2	24000	4.2	25900	4
	40 50		_	11000	4.0	13200	5.0	16300	4.2 5.1	19600	5.1	23300	5
	30	12700	3.6	15700	3.7	19200	3.8	23200	4.0	27600	4.1	-	
MLZ/MLM066T4	40	-	-	14200	4.5	19200	3.8 4.7	23200	4.0	25200	4.1	29800	4
1112/ MLW00014	40 50	-	_	12600	5.5	15500	5.7	18800	4.8 5.8	22500	5.9	29800	5
	30	14300	4.1	17600	4.2	21500	4.4	26000	4.5	31000	4.7	-	
		14300		17000	7.2	21500							
MLZ/MLM076T4	40	-	_	16000	5.2	19600	5.3	23600	5.5	28300	5.6	33400	5.

 Legend:
 To: Evaporating temperature in °C
 Qo: Cooling capacity in W

 Tc: Condensing temperature in °C
 Pe: Power input in kW

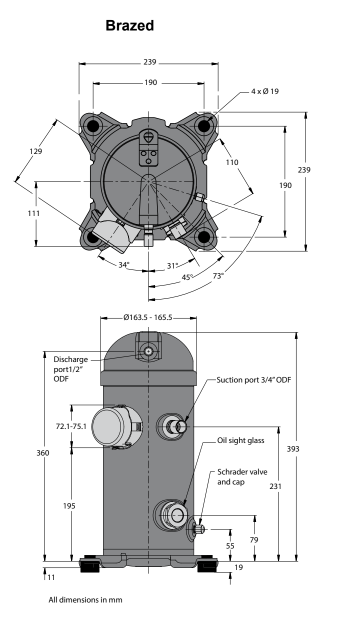
 Capacity data at other conditions are available in the datasheets at: www.danfoss.com/odsg

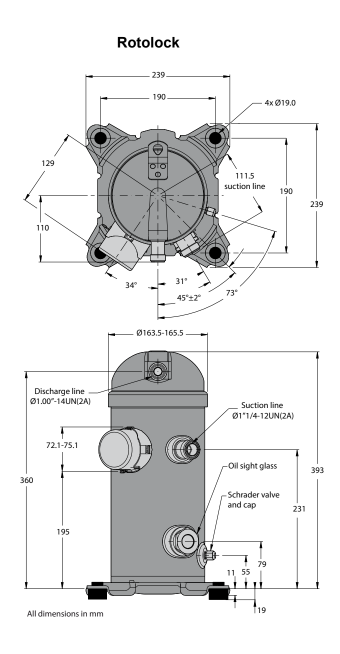
RGT = 20°C Subcooling =0 K



Dimensions

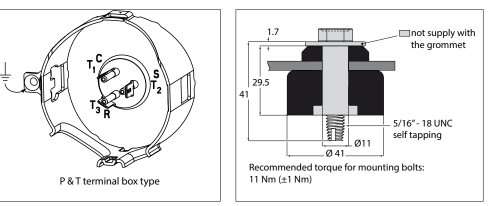
#### MLZ/MLM015-019-021-026







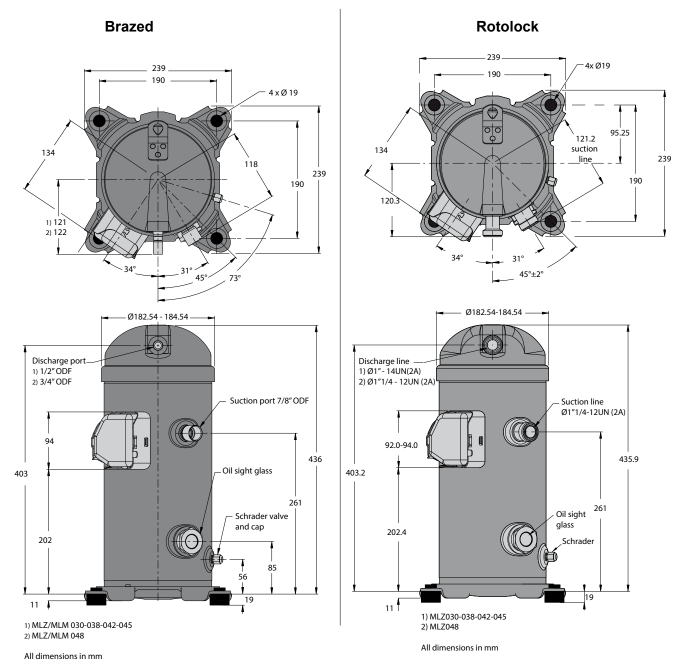




Refer to section "Ordering information and packaging" for overview of shipped mounting accessories



#### MLZ/MLM030-038-042-045-048



#### Terminal box C & Q (screw terminals)

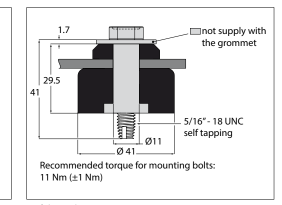
6

C & Q terminal box type

С

T.

R T₃ **Mounting grommet** 



Refer to section "Ordering information and packaging" for overview of shipped mounting accessories

.S T₂



the grommet

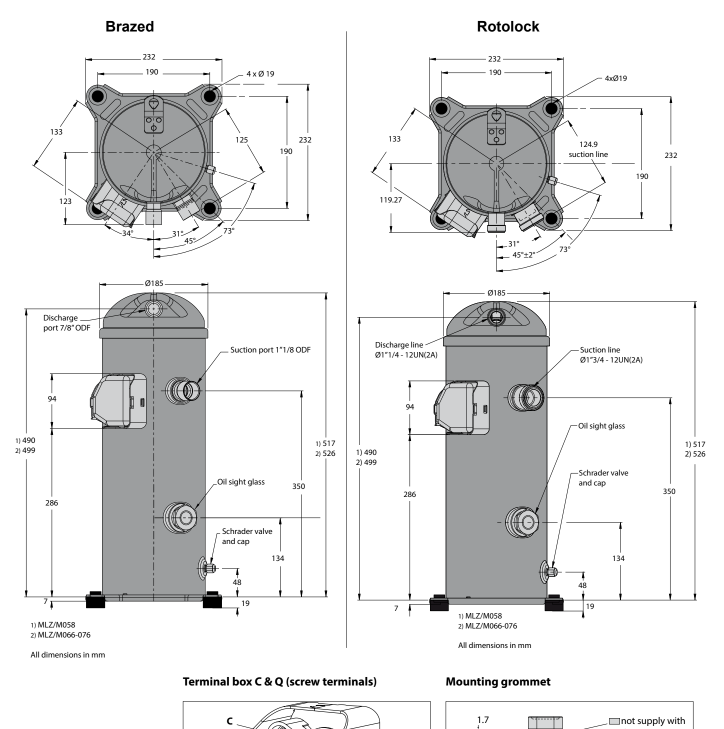
5/16" - 18 UNC

self tapping

#### Application Guidelines

Dimensions

#### MLZ/MLM058-066-076



Refer to section "Ordering information and packaging" for overview of shipped mounting accessories

C & Q terminal box type

s

T₂

7

11 Nm (±1 Nm)

T

@ 41\_\_\_\_\_ Recommended torque for mounting bolts:

Ø11

29.5

41

T<sub>1</sub>

R

T3



Application Guidelines	Dimensions	
Oil sight glass	MLZ / MLM scroll compressors come equipped with a threaded oil sight glass with 1"1/8 - 18 UNEF connection. It can be used for a visual check of the oil amount and condition or it may be replaced by an accessory oil management device. The oil level must be visible in the sight glass during operation. Torque requirement= 52.5 ±2.5Nm	Oil sight glass 
Schrader	The oil fill and drain connection and gauge port is a 1/4" male flare connector incorporating a schrader valve. Torque requirements: Schrader valve core: $0.6 \pm 0.2$ Nm Schrader valve cover: $14.5 \pm 1$ Nm	

# Suction and discharge connections

MLZ / MLM scroll compressors are factory delivered with brazed connections only.

Dedicated rotolock adaptors and adaptor sets are available as accessory.

Compressor models	Brazed connection size		(①adap	Rotolock adaptor (① adaptor only)		
			Rotolock	Solder sleeve ODF	Code Number	Code Number
MLZ/MLM 015-019-021-026	Suction	3/4"	1-1/4"	3/4"	120Z0126	120Z0366
MLZ/MLW 013-019-021-020	Discharge	1/2"	1"	1/2"	12020120	120Z0365
MLZ/MLM 030-038-042-045	Suction	7/8"	1-1/4"	7/8"	120Z0127	120Z0367
WILZ/WILWI 050-058-042-045	Discharge	1/2"	1"	1/2"	12020127	120Z0365
	Suction	7/8"	1-1/4"	7/8"	12070120	120Z0367
MLZ/MLM 048	Discharge	3/4"	1-1/4"	3/4"	120Z0128	120Z0366
MI 7/MI M 059 066 076	Suction	1-1/8"	1-3/4"	1-1/8"	120Z0129	120Z0364
MLZ/MLM 058-066-076	Discharge	7/8"	1-1/4"	7/8"	12020129	120Z0367

Tightening torque for rotolock connection: 90Nm ±20

Jantos

#### Application Guidelines Electrical data, connections and wiring

#### Motor voltage

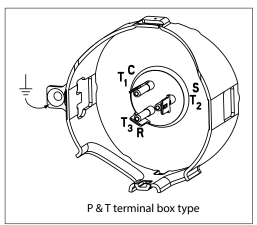
MLZ/MLM scroll compressors are available in 6 different motor voltages.

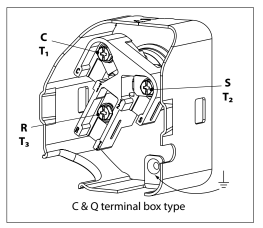
	Motor voltage code 1	Motor voltage code 2	Motor voltage code 4	Motor voltage code 5	Motor voltage code 7	Motor voltage code 9
Nominal voltage 50 Hz	-	200-220 V - 3 ph	380-400 V - 3 ph	220-240 V - 1 ph	-	-
Voltage range 50 Hz	-	180 - 242 V	340 - 460 V	198 - 264 V	-	-
Nominal voltage 60 Hz	208-230 V - 1 ph	208-230 V - 3 ph	460 V - 3 ph	-	575 V - 3 ph	380 V - 3 ph
Voltage range 60 Hz	187 - 253 V	187 - 253 V	414 - 506 V	-	517 - 632 V	342 - 418 V

#### Wiring connections

MLZ/MLM scroll compressors will only compress gas while rotating counter-clockwise (when viewed from the compressor top). Since single-phase motors will start and run in only one direction, reverse rotation is not a major consideration. Three-phase motors, however, will start and run in either direction, depending on the phase angles of the supplied power. Care must be taken during installation to ensure that the compressor operates in the correct direction (see "Phase sequence and reverse rotation protection").

The drawings below show electrical terminal labelling and should be used as a reference when wiring the compressor. For three phase applications, the terminals are labelled T1, T2, and T3. For single-phase applications the terminals are labelled C (common), S (start), and R (run).

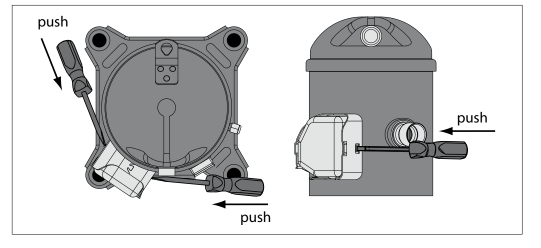




#### **Terminal cover mounting**

The terminal cover and gasket should be installed prior to operation of the compressor. Respect the "up" marking on gasket and cover and ensure that the two outside tabs of the cover engage the terminal box.

#### Terminal cover removal



#### **IP** rating

The compressor terminal box IP rating according to CEI 529 is IP22 for all models.

- First numeral, level of protection against contact and foreign objects
  - **2** protection against object size over 12.5 mm (fingers of similar)
- Second numeral, level of protection against water

**2** protection against dripping water when tilted up to 15°

The IP rating can be upgraded to IP54 with accessory kit (see section Spare parts & Accessories).

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#### Electrical data, connections and wiring

# Three phase electrical characteristics

Com	oressor model	LRA	MCC	Max Oper A	Winding resistance (Ohm)		Ohm)
Comp		А	А	А	T1-T3	T1-T2	T2-T3
	MLZ/MLM015T2	60	14.5	9.9	1.23	1.67	1.67
-1 N	MLZ/MLM019T2	95	17.5	13.3	0.87	1.18	1.18
6 7 0 H2 0 H2	MLZ/MLM021T2	95	17.5	13.6	0.87	1.18	1.18
/ 50	MLZ/MLM026T2	95	22.0	16.6	0.87	1.18	1.18
a da	MLZ/MLM030T2	120	26.0	19.7	0.67	0.67	0.68
13  /3	MLZ/MLM038T2	123	26.0	23.5	0.60	0.60	0.61
Motor voltage code 2 200-220 V / 3 ph / 50 Hz. 208-230 V / 3 ph / 60 Hz	MLZ/MLM045T2	170	30.0	28.2	0.48	0.46	0.48
oto -22 -23	MLZ/MLM048T2	190	37.0	30.6	0.43	0.44	0.43
200 M	MLZ/MLM058T2	190	40.0	36.1	0.37	0.37	0.37
	MLZ/MLM066T2	235	46.0	40.7	0.32	0.32	0.33
	MLZ/MLM076T2	235	50.0	47.6	0.32	0.32	0.33
	MLZ/MLM015T4	30	7.0	4.9	5.0	6.7	6.7
.1	MLZ/MLM019T4	45	9.5	6.7	3.4	4.7	4.7
Motor voltage code 4 380-400 V / 3ph / 50 Hz. 460 V / 3 ph / 60 Hz	MLZ/MLM021T4	45	9.5	6.8	3.4	4.7	4.7
50 H 00	MLZ/MLM026T4	45	11.0	8.3	3.4	4.7	4.7
ge h∕é	MLZ/MLM030T4	60	13.0	9.8	2.6	2.6	2.6
lotor voltage code / 0-400V / 3ph / 50 H 460V / 3 ph / 60 Hz	MLZ/MLM038T4	70	15.0	11.7	2.3	2.3	2.4
00 V	MLZ/MLM045T4	82	15.0	14.1	1.9	1.9	1.8
60 <del>1</del> 60	MLZ/MLM048T4	87	16.0	15.3	1.7	1.7	1.7
380 A	MLZ/MLM058T4	95	20.0	18.1	1.4	1.4	1.4
	MLZ/MLM066T4	110	24.0	20.3	1.3	1.3	1.3
	MLZ/MLM076T4	140	25.0	23.9	1.1	1.1	1.1
	MLZ/MLM015T7	26	5.5	4.0	7.8	10.6	10.6
	MLZ/MLM019T7	38	7.0	5.4	5.4	7.3	7.3
ь Ч	MLZ/MLM021T7	38	8.0	5.5	5.4	7.3	7.3
Motor voltage code 7 500 V / 3ph / 50 Hz. 575 V / 3ph / 60 Hz	MLZ/MLM026T7	38	9.0	6.0	5.4	7.3	7.3
bl/1 bl/1	MLZ/MLM030T7	42	9.0	7.8	4.4	4.5	4.4
olta 3pl 3pl	MLZ/MLM038T7	53	11.5	9.4	4.0	3.9	4.0
v / v	MLZ/MLM045T7	64	11.5	11.3	2.8	2.9	2.9
10tc 575	MLZ/MLM048T7	67	14	12.3	2.6	2.6	2.5
2 11-	MLZ/MLM058T7	75	16	14.4	2.3	2.3	2.3
	MLZ/MLM066T7	95	17	16.3	2.0	2.0	2.0
	MLZ/MLM076T7	100	20	19.1	1.7	1.7	1.7
	MLZ/MLM015T9	40	7.5	6.0	3.2	4.4	4.4
	MLZ/MLM019T9	52	11.5	8.1	2.2	3.0	3.0
de 9 Hz	MLZ/MLM021T9	52	12	8.3	2.2	3.0	3.0
Motor voltage code 9 380 V / 3ph / 60 Hz	MLZ/MLM026T9	52	12.5	10.1	2.2	3.0	3.0
age h /	MLZ/MLM030T9	81	14	11.8	1.5	1.5	1.5
olta '3p	MLZ/MLM038T9	81	17	14.2	1.5	1.5	1.5
N N	MLZ/MLM045T9	96	20	17.0	1.3	1.3	1.3
lotc 380	MLZ/MLM048T9	110	19	18.5	1.1	1.1	1.1
Σ	MLZ/MLM058T9	135	25	21.9	0.91	0.93	0.93
	MLZ/MLM066T9	135	28	24.6	0.88	0.89	0.87
	MLZ/MLM076T9	135	28	28.9	0.88	0.89	0.87

# Single phase electrical characteristics

Compress	LRA	МСС	Max.Oper.A	Winding re	sistance (Ω)	
	А	А	А	Run	Start	
	MLZ/MLM015T5	60	19.0	13.8	1.02	1.60
	MLZ/MLM019T5	97	23.0	18.3	0.69	1.51
Matau anda C	MLZ/MLM021T5	97	25.0	19.5	0.69	1.51
Motor code 5 220-240 V / 1 ph / 50 Hz	MLZ/MLM026T5	97	26.0	24.2	0.69	1.51
220-240 V / 1 pH / 30 Hz	MLZ/MLM030T5	127	32.0	28.9	0.42	1.31
	MLZ/MLM038T5	130	38.0	33.9	0.39	1.02
	MLZ/MLM042T5	130	40.0	37.1	0.39	1.02
	MLZ/MLM015T1	69	19.0	13.8	0.84	1.70
	MLZ/MLM019T1	97	25.0	19.9	0.67	1.57
Motor code 1	MLZ/MLM021T1	97	24.5	21.4	0.67	1.57
208-230 V / 1 ph / 60 Hz	MLZ/MLM026T1	115	31.5	26.8	0.55	1.47
200-230 v / 1 ph / 60 HZ	MLZ/MLM030T1	150	38.0	31.9	0.34	0.90
	MLZ/MLM038T1	160	45.0	37.2	0.28	1.76
	MLZ/MLM042T1	189	60.0	46.6	0.23	0.69

Application Guidelines	Electrical data, connections and wiring	
LRA (Locked Rotor Amp)	LRA is the higher average current as measured on a mechanically blocked compressor tested under nominal voltage. LRA is printed on the nameplate.	The LRA value can be used as a rough estimation for the starting current. However in most cases, the real starting current will be lower. Many countries have defined limits for the starting current in domestic use. A soft starter can be applied to reduce starting current.
MCC (Maximum Continuous Current)	The MCC is the current at which the internal motor protection trips under maximum load and low voltage conditions.	This MCC value is the maximum at which the compressor can be operated in transient conditions and out of the application envelope. Above this value the overload will switch off to protect the motor.
Max Oper. A (Maximum Operating Amp)	The Max Oper. A is the current when the compressor operates at maximum load conditions and 10% below nominal voltage. This value which is the max rated load current for the compressor is new on the nameplate.	Max Oper. A can be used to select cables and contactors. In normal operation, the compressor current consumption is always less than the Max Oper. A value.
Winding resistance	Winding resistance is the resistance between indicated terminal pins at 25°C (resistance value +/- 7%). Winding resistance is generally low and it requires adapted tools for precise measurement. Use a digital ohm-meter, a '4 wires' method and measure under stabilised ambient temperature. Winding resistance varies strongly with winding temperature ; If the compressor is stabilised at a different value than 25°C, the measured resistance must be corrected with following formula:	$R_{tamb} = R_{25^{\circ}C} \qquad \frac{a + t_{amb}}{a + t_{25^{\circ}C}}$ $t_{25^{\circ}C}: reference temperature = 25^{\circ}C$ $t_{amb}: temperature during measurement (^{\circ}C)$ $R_{25^{\circ}C}: winding resistance at 25^{\circ}C$ $R_{amb}: winding resistance at t_{amb}$ coefficient a= 234.5
Electrical connections	MLZ / MLM single phase scroll compressors are designed to operate without any assistance. If	starting within the defined voltage range, PSC wiring is sufficient.
PSC wiring	PSC wiring with a run capacitor only is the default wiring solution for single phase MLZ and MLM compressors. The start winding (C-S) of the motor remains in circuit through a permanent (run) capacitor. This permanent (run) capacitor is connected between the start winding (S) and the run winding (R).	Run capacitor
PTCSCR wiring	If the starting torque of the PSC wiring is not sufficient due to pressures not fully equalized during the off-cycle or some voltage drop during starting, the PTCSCR wiring might be an option. PTCSRC wiring provides more motor torque than PSC wiring but less than CSR wiring. The PTC is wired in parallel to the run capacitor.	When starting the compressor, the PTC, which is at low resistance, provides additional starting current to the motor's start winding. The current passing through the PTC causes it to heat up and, at a certain temperature, change to a very high resistance. At this time the motor is up to nominal speed and the run capacitor determines the current through the start winding. The PTC

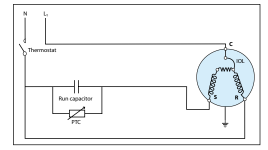


#### Application Guidelines Electrical data, connections and wiring

remains at high temperature and thus at high resistance as long as power is connected to the compressor. When the compressor is switched off, the PTC cools down to its initial low resistance and becomes available to support the next compressor start.

It is important to provide sufficient time between motor starts to allow the PTC to cool down close to ambient temperature. Depending on the ambient conditions and the cooling of the PTC, this may take about 5 minutes. A restart before the PTC is back to low resistance may be successful or the motor may stall in a locked-rotor state depending on the ambient and system's conditions. A locked-rotor state causes the internal protector to open and would cause even further delay until the overload is reset.

The following PTC types are recommended for the MLZ/MLM single phase compressors:



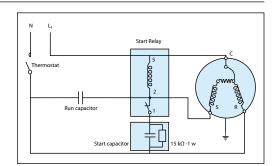
Model	Voltage code 1 208-230 V/1~/60 Hz	Voltage code 5 220-240 V/1~/50 Hz
MLZ/MLM015	305C12*	305C9* / 305C11*
MLZ/MLM019	305C9* / 305C11*	305C9* / 305C11*
MLZ/MLM021	305C9* / 305C11*	305C9* / 305C11*
MLZ/MLM026	305C12*	305C9* / 305C11*
MLZ/MLM030	305C9* / 305C11*	305C9* / 305C11*
MLZ/MLM038	305C9* / 305C11*	305C9* / 305C11*
MLZ/MLM042	305C9* / 305C11*	305C9* / 305C11*

Note: MLZ compressors with PTCSCR are not approved by UL. It is the customers' responsibility to get final approval for the system when required.

**CSR** wiring

CSR wiring provides additional motor torque at start-up, by the use of a start capacitor in combination with the run capacitor. The start capacitor is only connected during the starting operation, a potential relay is used to disconnect it after the start sequence.

Some applications with high differential pressure and start duty as "soft serve ice cream machine" can require CSR wiring. This configuration can also be used to reduce erratic starting at unfavourable conditions such as very low ambient temperature or weak voltage.



## Nominal capacitor value and relays

	Compressor models	Default solution: PSC wiring with run capacitor only PSC wiring		Additionnal components for CSR wiring CSR wiring			
		Run capacitor		Start capacitor		Relay	
		μF	Volt	μF	Volt	Refer	ence
	MLZ/MLM015	40	370	145-175	330	3ARR3J3AL4	RVA9CKL
220-240 V /1/50 Hz	MLZ/MLM019-021-026	70	370	145-175	330	3ARR3J3AL4	RVA9CKL
Motor voltage code 5	MLZ/MLM030	50	440	161-193	250	3ARR3J24AP4	<b>RVA3EKL</b>
	MLZ/MLM038-042	55	440	88-108	330	3ARR3J25AS4	RVA4GKL
	MLZ/MLM015	45	370	145-175	330	3AAR3*3M*	-
For information	MLZ/MLM019-021	45	370	145-175	250	3AAR3*3M*	-
208-230 V / 1 / 60 Hz	MLZ/MLM026	60	370	88-108	330	3ARR3*3L*	-
Motor voltage code 1	MLZ/MLM030	70	370	161-193	250	3ARR3*3L*	-
not provided with the compressor	MLZ/MLM038	55	440	88-108	250	3ARR3*25S*	-
compressor	MLZ/MLM042	80	370	189-227	330	3ARR3*3L	-

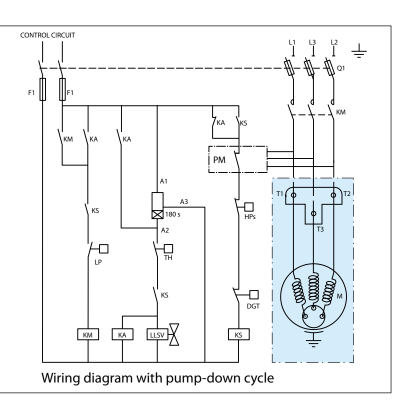
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#### Application Guidelines Electrical data, connections and wiring

#### Three phase

Suggested wiring diagram with "one shot" pump down cycle and safety lock-out relay

Control device TH	
Optional short cycle timer (3 min) 180 s	
Control relay KA	
Liquid Line Solenoid valveLLSV	
Compressor contactor KM	
Phase monitor PM	
Safety lock out relayKS	
Pump-down control low pressure switch LP	
High pressure safety switch HPs	
Fused disconnectQ1	
FusesF1	
Compressor motorM	
Discharge gas thermostatDGT	



Internal motor protection	MLZ/MLM scroll compressors are equipped with an internal line break protector mounted on the motor windings. The protector is an automatic reset device, containing a snap action bimetal	motor current under a variety of fault conditions, such as failure to start, running overload, and fan failure.		
	switch.	If the internal overload protector trips out, it must cool down to about 60°C to reset. Depending on		
	Internal protectors respond to over-current and overheating. They are designed to interrupt	ambient temperature, this may take up to several hours.		
Phase sequence and reverse rotation protection	The compressor will only operate properly in a single direction. Use a phase meter to establish the phase orders and connect line phases L1, L2 and L3 to terminals T1, T2 and T3, respectively. For three-phase compressors, the motor will run equally well in both directions. Reverse rotation	MLZ/MLM015-038 scroll compressors are designed to operate for a maximum of 150 hours in reverse, but as a reverse rotation situation can go unnoticed for longer periods, phase monitors are recommended.		
	results in excessive noise; no pressure differential between suction and discharge; and suction line warming rather than immediate cooling. A service technician should be present at initial start-up to verify that supply power is properly	For compressors MLZ/MLM048 and larger, phase monitors are required. The selected phase monitor should lock out the compressor from operation in reverse.		
	phased and that compressor and auxiliaries are rotating in the correct direction.	At brief power interruptions, reverse rotation can occur with single phase compressors. In this case the internal protector will stop the compressor. It will have to cool down and will restart safely afterwards.		
Voltage imbalance	For three-phase applications the voltage measured at the compressor terminals for each	phase should be within $\pm$ 2% of the average for all phases.		

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# Application Guidelines Approvals and certifications Approvals and certifications MLZ scroll compressors comply with the following approvals and certificates. Certificates are listed on the product datasheets: http://www.danfoss.com/odsg CE 0062 or CE 0038 (European Directive) CE All MLZ models UL (Underwriters Laboratories) CF All MLZ models Other approvals / certificates Contact Danfoss

#### **Conformity to directives**

Pressure equipment directive 97/23/EC Machinery directive 98/35/EC annex II b Low voltage directive 2006 / 95 EC Electromagnetic compatibility 2004/108/CE

Products	MLZ / MLM 015 to 076
Refrigerating fluids	Group 2
Category PED	1
Evaluation module	no scope
Service temperature - Ts	-35°C < Ts < 55°c
MLZ - Service pressure - Ps	25.44 bar(g)
MLM - Service pressure - Ps	20.74 bar(g)
Declaration of conformity	contact Danfoss
Marking of conformity	CE

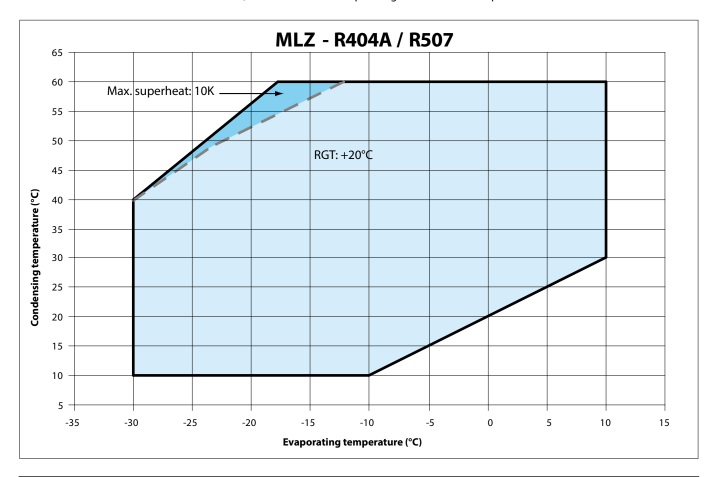
#### Internal free volume

Products	Internal free volume at LP side without oil (litre)
MLZ/MLM 015 - 026	1.85
MLZ/MLM 030-048	1.85
MLZ/MLM 058-076	6.15

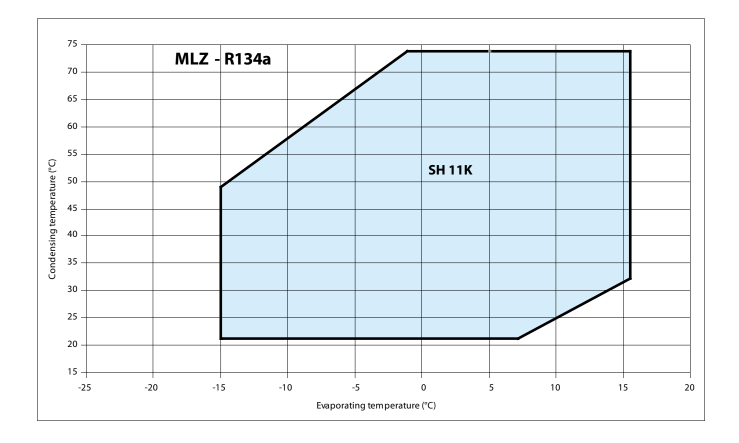
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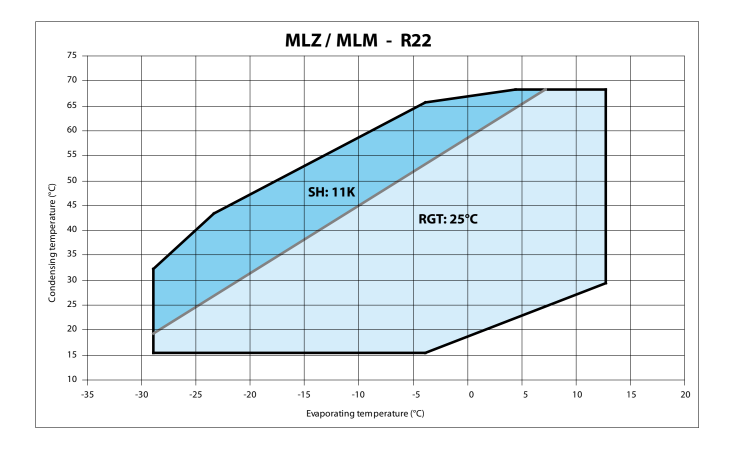
Application Guidelines	Operating conditions	
	The scroll compressor application range is influenced by several parameters which need to be monitored for a safe and reliable operation. These parameters and the main recommendations for good practice and safety devices are explained hereunder.	<ul> <li>Refrigerant and lubricants</li> <li>Motor supply</li> <li>Compressor ambient temperature</li> <li>Application envelope (evaporating temperature, condensing temperature, return gas temperature)</li> </ul>
Refrigerant and lubricants		
General information	<ul> <li>When choosing a refrigerant, different aspects must be taken into consideration:</li> <li>Legislation (now and in the future)</li> <li>Safety</li> <li>Application envelope in relation to expected running conditions</li> <li>Compressor capacity and efficiency</li> <li>Compressor manufacturer recommendations &amp; guidelines</li> </ul>	Additional points could influence the final choices • Environmental considerations • Standardisation of refrigerants and lubricants • Refrigerant cost • Refrigerant availability
R22	R22 is an HCFC refrigerant and is still a wide use today. It has a low ODP (Ozone Depletion Potential) and therefore it will be phased out in the future. Check local legislation.	When R22 is applied in refrigeration applications it can lead to high discharge temperature. Carefully check all other parameters that can influence the discharge temperature.
R134a	Refrigerant R134a is an HFC refrigerant. R134a has zero ozone depletion potential (ODP = 0) and is commonly accepted as the best R12 alternative. R134a is a pure refrigerant and	has zero temperature glide. For applications with high evaporating and high condensing temperatures, R134a is the ideal choice.
R404A	R404A is an HFC refrigerant. R404A has zero ozone depletion potential (ODP = 0). R404A is especially suitable for low evaporating temperature applications but it can also be applied to medium evaporating temperature applications. R404A is a mixture and has a very	small temperature glide, and therefore must be charged in its liquid phase, but for most other aspects this small glide can be neglected. Because of the small glide, R404A is often called a near-azeotropic mixture.
R507	R507 is an HFC refrigerant with properties comparable to R404A. R507 has no ozone depletion potential (ODP = 0). As with R404A, R507 is particularly suitable for low evaporating	temperature applications but it can also be used for medium evaporating temperature applications. R507 is an azeotropic mixture with no temperature glide.
PVE	Polyvinyl ether (PVE) is an innovative refrigeration lubricant for HFC refrigerant systems. PVE is as hygroscopic as existing polyolester lubricants (POE), but PVE doesn't chemically react with water; no acids are formed and compressor evacuation is easier. As PVE can be mixed with POE, oil top up can be done with up to 25% POE.	The compressor technology applied in MLZ compressors in combination with PVE lubricant provides the best possible result in terms of reliability and compressor lifetime. The PVE lubricant is compatible with R22 which makes the MLZ compressors a very versatile multi- refrigerant solution. Very high care has to be taken for vacuum as PVE is much more hygroscopic than alkylbenzene or mineral oil.
Alkylbenzene oil	oilAlkylbenzene oil can be applied in systems using HCFC refrigerants (R22). Compared to a mineral oil it provides distinct advantages: excellent miscibility, excellent thermal stability, compatibility with mineral oils and constant quality.MLM series compressors are ch Alkylbenzene oil and herewith economically interesting altern MLZ series in regions where R2 predominant refrigerant. Note mLM compressors can not be u refrigerants.	

Application Guidelines	Operating conditions	Danfvis
Motor supply	MLZ / MLM scroll compressors can be operated at nominal voltages as indicated in table section "Motor voltage". Under-voltage and over-voltage operation is allowed within the indicated voltage	ranges. In case of risk of under-voltage operation special attention must be paid to current draw and start assist for single-phase compressors may be required.
Compressor ambient temperature	MLZ / MLM compressors can be applied from -35°C to 50°C ambient temperature. The compressors are designed as 100 % suction gas	cooled without need for additional fan cooling. Ambient temperature has very little effect on the compressor performance.
High ambient temperature	In case of enclosed fitting and high ambient temperature it's recommend to check the temperature of power wires and conformity to their insulation specification.	In case of safe tripping by the internal compressor overload protection the compressor must cool down to about 60°C before the overload will reset. A high ambient temperature can strongly delay this cool-down process.
Low ambient temperature	Although the compressor itself can withstand low ambient temperature, the system may require specific design features to ensure safe	and reliable operation. See section 'Specific application recommendations'.
Application envelope	The operating envelopes for MLZ/MLM scroll compressors are given in the figures below, where the condensing and evaporating temperatures represent the range for steady- state operation. Under transient conditions, such as start-up and defrost, the compressor may operate outside this envelope for short periods. The figures below show the operating envelopes for MLZ compressors with refrigerants R404A/507, R134a and R22. The operating	<ul> <li>limits serve to define the envelope within which reliable operations of the compressor are guaranteed:</li> <li>Maximum discharge gas temperature: +135°C</li> <li>A suction superheat below 5 K is not recommended due to the risk of liquid flood back</li> <li>Minimum and maximum evaporating and condensing temperatures as per the operating envelopes.</li> </ul>



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#### **Application Guidelines Operating conditions**

#### Maximum discharge gas temperature

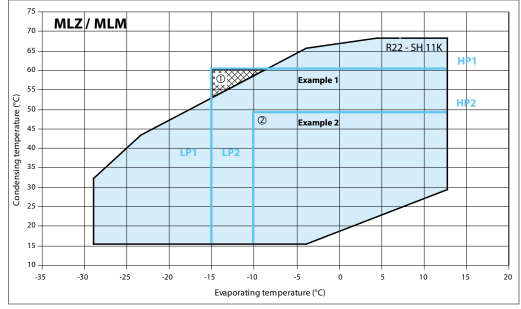
The discharge temperature depends mainly on the combination of evaporating temperature, condensing temperature and suction gas superheat. Discharge gas temperature should be controlled with an isolated thermocouple or thermostat attached to the discharge line 15 cm (6 inches) from the compressor shell. Maximum discharge gas temperature must not exceed 135°C (275°F) when the compressor is running within the approved operating envelope.

#### Discharge gas temperature protection (DGT)

DGT protection is required if the high and low pressure switch settings do not protect the compressor against operations beyond its specific application envelope. Please refer to the examples below, which illustrate where DGT protection is required (n°1) and where it is not (n°2).

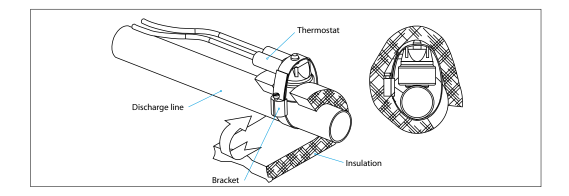
The compressor must not be allowed to cycle on the discharge gas thermostat. Continuous operations beyond the compressor's operating range will cause serious damage to the compressor!

A DGT accessory is available from Danfoss: refer to section "Spare parts & accessories".



Example 1 (R22, SH = 11 K) LP switch setting: LP1 = 2 bar (g) (-15°C) HP switch setting: HP1 = 23.8 bar (g) (61°C) 0 The LP and HP switches don't protect sufficiently from operation outside the envelope. A DGT protection is required to avoid operation in the hatched area.

Example 2 (R22, SH = 11 K) LP switch setting: LP2 = 2.5 bar (g) (-10°C) HP switch setting: HP2 = 18 bar (g) (49°C) O The LP and HP switches protect from operation outside the envelope. No DGT protection required.

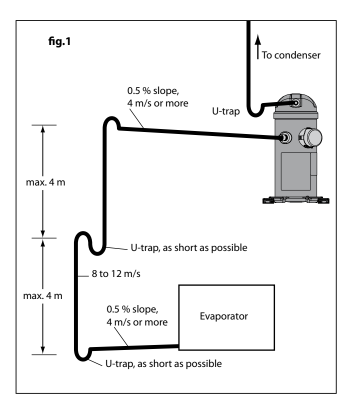


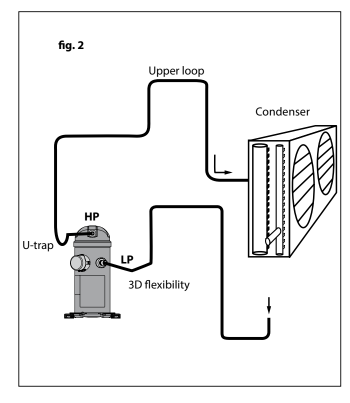


**Operating conditions** 

					1	
High and low pressure protection			R22	R404A	R134a	
protection	Working pressure range high side	bar (g)	7.03 - 27.9	7.20 - 27.7	4.91 - 22.1	
	Working pressure range low side	bar (g)	0.71 - 6.4	1.04 - 7.2	0.64 - 4.0	
	Maximum high pressure safety switch setting	bar (g)	29.8	29.7	23.6	
	Minimum low pressure safety switch setting ${\rm l}{\rm l}$	bar (g)	0.51	0.80	0.45	
	Recommended pump-down switch settings	Recommended pump-down switch settings 1.5 b			pelow nominal evaporating pressure	
	Minimum low pressure pump-down switch setting	bar (g)	0.94	1.31	0.85	
	Maximum testing pressure	bar(g)		31		
	${\rm I\!O}$ LP safety switch shall never have time delay.					
High pressure	MLZ/MLM 015-048 scroll compressors are equip- ped with an internal pressure relief valve (IPRV), for protection against blocked condenser and fan failure conditions (IPRV setting 27-34 bar differential pressure HP / LP). Still, a high pressur (HP) safety switch is recommended. MLZ/MLM058-068-076 scroll compressors are no equipped with an internal pressure relief valve; therefore a high pressure switch is required to shut down the compressor should the discharge	abo The valu amb plac ot rese pres swit	ve. high-pressure les depending pient condition red in a lockout et device to pre- ssure limit. If a c tch must be cor	e values shown switch can be s on the applicati s. The HP switch circuit or consi vent cycling arc discharge valve nnected to the s must not be isc	et to lower on and n must either bo st of a manual ound the high- is used, the HP service valve	
Low pressure	A low pressure (LP) safety switch is recommended. MLZ/MLM scroll compressors exhibit high volumetric efficiency and may draw very low vacuum levels, which could induce scro instability and electrical arcing at the internal cluster. The minimum low-pressure safety switch setting is given in the above table. For systems	mus auto II circ vacu sett	without pump-down, the LP safety switch must either be a manual lockout device or an automatic switch wired into an electrical lockou circuit. The LP switch tolerance must not allow vacuum operations of the compressor. LP switch settings for pump-down cycles with automatic reset are also listed in the table above.		evice or an ectrical lockout ıst not allow fo ssor. LP switch th automatic	
On/off cycling (cycle rate limit)	Depending on the application, a number higher than 12 starts per hour can reduce the service life of the motor-compressor unit. A one-minute time out is recommended. The system must be designed in a way that provides a minimum compressor running time of 2 minutes so as to provide for sufficient motor cooling after start-up along with proper oil	e dep e Dar limi	ends upon syst	nds a restart del		

 Application Guidelines	System design recommendations	Danfoss
General	Successful application of scroll compressors is dependent on careful selection of the compressor for the application. If the compressor is not correct for the system, it will operate	beyond the limits given in this manual. Poor performance, reduced reliability, or both may result.
Essential piping design considerations	Proper piping practices should be employed to ensure adequate oil return, even under minimum load conditions with special consideration given to the size and slope of the tubing coming from the evaporator. Tubing returns from the evaporator should be designed so as not to trap oil and to prevent oil and refrigerant migration back to the compressor during off-cycles.	from draining back to the discharge side of the compressor during off cycle. The upper loop also helps avoid condensed liquid refrigerant from draining back to the compressor when stopped (see fig. 2). The maximum elevation difference between the indoor and outdoor section cannot exceed 8 m. System manufacturers should specify precautions for any applications that exceed these limits to ensure compressor reliability.
	If the evaporator lies above the compressor the addition of a pump-down cycle is strongly recommended. If a pump-down cycle were to be omitted, the suction line must have a loop at the evaporator outlet to prevent refrigerant from draining into the compressor during off-cycles.	Piping should be designed with adequate three- dimensional flexibility (figure 2). It should not be in contact with the surrounding structure, unless a proper tubing mount has been installed. This protection proves necessary to avoid excess vibration, which can ultimately result
	If the evaporator were situated below the compressor, the suction riser must be trapped to ensure the oil return to the compressor (see fig.1). When the condenser is mounted at a higher position than the compressor, a suitably sized «U»-shaped trap close to the compressor is necessary to prevent oil leaving the compressor	in connection or tube failure due to fatigue or wear from abrasion. Aside from tubing and connection damage, excess vibration may be transmitted to the surrounding structure and generate an unacceptable sound level within that structure as well (for more information on sound and vibration, see the section on: "Sound and vibration management").





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System design recommendations

#### Refrigerant charge limit

MLZ/MLM scroll compressors can tolerate liquid refrigerant up to a certain extend without major problems. However, excessive liquid refrigerant in the compressor is always unfavourable for service life. Besides, the installation cooling capacity may be reduced because of the evaporation taking place in the compressor and/or the suction line instead of the evaporator. System design must be such that the amount of liquid refrigerant in the compressor is limited. In this respect, follow the guidelines given in the section: "essential piping design recommendations" in priority. Use the tables below to quickly evaluate the required compressor protection in relation with the system charge and the application. More detailed information can be found in the paragraphs hereafter. Please contact Danfoss for any deviation from these guidelines.

Model	Refrigerant charge limit (kg)
MLZ015-026	3.6
MLZ030-048	5.4
MLZ058-076	7.2

Depending on test results, crankcase heaters, Liquid Line Solenoid Valve, pump down or suction accumulator must be applied see below.

	BELOW charge limit	ABOVE charge limit
Packaged units	✓ No test or additional safeties required	REQOff cycle migration testREQLiquid flood back test
System with remote heat exchanger	<b>REC</b> Off cycle migration test	<b>REQ</b> Off cycle migration test <b>REQ</b> Liquid flood back test
REC Recommended REQ	Required Voitest or additional safetion	es required

Note: for special conditions such as low ambient temperature, low load operation or brazed plate heat exchangers please refer to corresponding sections

Off-cycle migration	Off-cycle refrigerant migration is likely to occur when the compressor is located at the coldest part of the installation, when the system uses a bleed-type expansion device, or if liquid could migrate from the evaporator into the compressor sump by gravity. If too much liquid refrigerant accumulates in the sump it will saturate the oil and lead to a flooded start: when the compressor	under the sudden decrease of the bottom shell pressure, causing the oil to foam. In extreme situations, this might result in too much oil leaving the compressor, which must be avoided as it causes irreversible damages due to possible lack of lubrication. MLZ/MLM scroll compressors can tolerate occasional flooded starts as long as the system
	<ul> <li>starts, the refrigerant evaporates abruptly</li> <li>A suitable test to evaluate the risk of off-cycle migration is the following:</li> <li>Stabilize the non running system at 5°C ambient temperature.</li> <li>Raise the ambient temperature to 20°C and keep it for 10 minutes.</li> <li>Start the compressor and monitor sump temperature, sight glass indication and sound level.</li> </ul>	has been evaluated. The presence of liquid in the crankcase can be easily detected by checking the sump level through the oil sight glass. Foam in the oil sump indicates a flooded start. A noisy start, oil loss from the sump and sump cool down are indications for migration. Depending on the amount of migration graduate measures shall be taken: • Crankcase heater • Liquid line solenoid valve • Pump down cycle
	<b>Crankcase heater:</b> when the compressor is idle, the oil temperature in the sump must be maintained at no lower than 10 K above the saturation temperature of the refrigerant on the low-pressure side. This requirement ensures that the liquid refrigerant is not accumulating in the sump. A crankcase heater is only effective if capable of sustaining this level of temperature	difference. Tests must be conducted to ensure that the appropriate oil temperature is maintained under all ambient conditions (temperature and wind). Below –5°C ambient temperature and a wind speed of above 5m/ sec, it's recommended to thermally insulated the heaters in order to limit the surrounding energy losses.

Janh

#### Application Guidelines System

#### System design recommendations

Due to the Danfoss scroll compressors inherent ability to handle liquid refrigerant, crankcase heaters are not required when the system charge does not exceed the recommended maximum charge.

Since the total system charge may be undefined, a crankcase heater is recommended on all systems with remote heat exchangers. In addition, any system containing a refrigerant charge in excess of the maximum recommended system charge for compressors requires a crankcase heater.

Belt-type crankcase heater accessories are available from Danfoss (see section "Spare parts & Accessories").

The heater must be energized whenever the compressor is off.

**Liquid line solenoid valve** (LLSV): This feature is very convenient and can be used on all types of applications.

An LLSV is used to isolate the liquid charge in the high pressure side, thereby preventing against

**Pump-down cycle**: Once the system has reached its set point and is about to shut off, the LLSV on the liquid line closes. The compressor then pumps the majority of the refrigerant charge into the high pressure side before the system stops on the low pressure pump-down switch. This step reduces the amount of charge on the low side in order to prevent off-cycle migration.

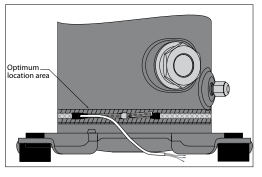
A pump-down cycle represents one of the most effective ways to protect against the off-cycle migration of refrigerant; however it is only convenient to apply on application with thermostatic control.

Rack application with pressostatic control can use timer delay to empty the evaporators before the stop. Time should be carefully set to not interfere with the low safety pressure switch.

For low pressure pump-down switch settings, refer to section "High and low pressure protection". For suggested wiring diagrams, please see section "Electrical data".

Models MLZ/MLM015-048 incorporate an internal low leak check valve that is appropriate for pump-down operations. This valve prevents the back flow of refrigerant from the high pressure to the low pressure side through the compressor so pump down conditions can be achieved and maintained. Provide separate electrical supply for the heaters so that they remain energized even when the machine is out of service (eg. Seasonal shutdown).

It is recommended that the heater be turned on for a minimum of 12 hours prior to starting the compressor.



charge transfer or excessive migration to the compressor during off-cycles. The quantity of refrigerant remaining in the low-pressure side of the system can be further reduced by using a pump-down cycle in association with the LLSV.

Models MLZ/MLM058-076 are not equipped with this low leak check valve. Under certain conditions, the internal valve may not completely seal, and due to the refrigerant back flow the compressor might restart during pump-down applications. Repeated short cycling can result in a compressor breakdown. It is recommended to install an external magnetic check valve (such as Danfoss Part No. 120Z5046) close to the compressor's discharge connector so the discharge volume is minimized.

A magnetic check valve is recommended for this as it offers the best solution regarding minimal required and maximal pressure drop over the wide application envelope of the MLZ/MLM compressors. If a Danfoss NRV check valve is applied it has to be carefully selected for the specific operation conditions of the individual system.

Tests for pump down cycle approval:

 As the pump-down switch setting is inside the application envelope, tests should be carried out to check unexpected cut-out during transient conditions (ie. defrost – cold starting). When unwanted cut-outs occur, the low pressure pump-down switch can be delayed. In this case a low pressure safety switch without any delay timer is mandatory.

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Application Guidelines	System design recommendations	
	<ul> <li>While the thermostat is off, the number of pressure switch resets should be limited to avoid short cycling of the compressor. Use dedicated wiring and an additional relay which allows for one shot pump-down.</li> <li>The pump-down allows to store all the refrigerant in the high pressure side circuit. On unitary or close-coupled systems, where the system refrigerant charge is expected to be both correct and definable the entire system charge may be stored in the condenser during pump-down if all components have been properly sized.</li> </ul>	Other application needs a liquid receiver to store the refrigerant. Receiver dimensioning requires special attention. The receiver shall be large enough to contain part of the system refrigerant charge but it shall not be dimensioned too large. A large receiver easily leads to refrigerant overcharging during maintenance operation.
Liquid flood back	During normal operation, refrigerant enters the compressor as a superheated vapour. Liquid flood back occurs when a part of the refrigerant entering the compressor is still in liquid state.	A continuous liquid flood back will cause oil dilution and, in extreme situations lead to lack of lubrication and high rate of oil leaving the compressor.
	Liquid flood back test - Repetitive liquid flood back testing must be carried out under TXV threshold operating conditions: a high pressure ratio and minimum evaporator load, along with the measurement of suction superheat, oil sump temperature and discharge gas temperature. During operations, liquid flood back may be detected by measuring either the oil sump temperature or the discharge gas temperature. If at any time during operations, the oil sump temperature drops to within 10K or less above the saturated suction temperature, or should	the discharge gas temperature be less than 35K above the saturated discharge temperature, this indicates liquid flood back. Continuous liquid flood back can occur with a wrong dimensioning, a wrong setting or malfunction of the expansion device or in case of evaporator fan failure or blocked air filters. A suction accumulator providing additional protection as explained hereunder can be used to solve light continuous liquid flood back.
	<b>Suction accumulator:</b> a suction accumulator offers protection against refrigerant flood back at start-up, during operations or defrosting by trapping the liquid refrigerant upstream from the compressor. The suction accumulator also protects against off-cycle migration by providing additional internal free volume to the low side of the system.	A suction accumulator must be carefully dimensioned, taking into account the refrigerant charge as well as the gas velocity in the suction line. Depending on the operating conditions it may happen that the recommended connections of the accumulator are one size smaller than the suction line.



Specific application recommendations

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Low ambient application		
Low ambient start-up	Under cold ambient conditions (<0°C), upon start-up the pressure in the condenser may be so low that a sufficient pressure differential across the expansion device cannot be developed to properly feed the evaporator. As a result, the compressor may go into a deep vacuum, which can lead to compressor failure due to internal arcing and instability in the scroll wraps. Under no circumstances should the compressor be allowed to operate under vacuum. The low-pressure control must be set in accordance with the table on page 24 in order to prevent this from happening.	Early feeding of the evaporator and management of the discharge pressure could help to attenuate these effects. Low pressure differentials can also cause the expansion device to «hunt» erratically, which might cause surging conditions within the evaporator, with liquid spillover into the compressor. This effect is most pronounced during low load conditions, which frequently occur during low ambient conditions.
Low ambient operations	It is recommended that the unit be tested and monitored at minimum load and low ambient conditions as well. The following considerations should be taken into account to ensure proper system operating characteristics. The expansion device should be sized to ensure proper control of the refrigerant flow into the evaporator. An oversized valve may result in erratic control. This consideration is especially important in manifolded units where low load conditions may require the frequent cycling of compressors. This can lead to liquid refrigerant entering the compressor if the expansion valve does not provide stable refrigerant super-heat control under varying loads. The superheat setting of the expansion device should be sufficient to ensure proper superheat levels during low loading periods. A minimum of 5 K stable superheat is required. Head pressure control under low ambient conditions: Several possible solutions are available to prevent the risk of compressor to vacuum and low pressure differential between the suction and discharge pressures.	In air-cooled machines, cycling the fans with a head pressure controller will ensure that the fans remain off until the condensing pressure has reached a satisfactory level. Variable speed fans can also be used to control the condensing pressure. In water-cooled units, the same can be performed using a water regulator valve that is also operated by head pressure, thereby ensuring that the water valve does not open until the condensing pressure reaches a satisfactory level. The minimum condensing pressure must be set at the minimum saturated condensing temperature shown in the application envelopes. Under very low ambient conditions, in which testing has revealed that the above procedures might not ensure satisfactory condensing and suction pressures, the use of a head pressure control valve is recommended. Note: This solution requires extra refrigerant charge, which can introduce other problems. A non-return valve in the discharge line is recommended and special care should be taken when designing the discharge line.
Scroll and reciprocating	Unlike the reciprocating compressor, a scroll doesn't have dead volume. Neither does it have a suction valve causing pressure drop. As a result a scroll compressor has a high volumetric efficiency even at low suction pressure. In systems such as ice makers and milk cooling tanks this high capacity at low temperature shortens the cooling time.	When moving from a reciprocating compressor to a scroll compressor, the selection shall always be made based on cooling capacity at the application rating point. Never make a selection based on equivalent displacement.

Application Guidelines	Specific application recommendations	
Low load operations	The compressor should be run for a minimum period to ensure that the oil has sufficient time to properly return to the compressor sump and	that the motor receives enough cooling under conditions of lowest refrigerant mass flow.
Brazed plate heat exchangers	A brazed plate heat exchanger needs very little internal volume to satisfy the heat transfer requirements. Consequently, the heat exchanger offers very little internal volume for the compressor to draw vapour from the suction side. The compressor can then quickly enter into a vacuum condition. It is therefore important that the expansion device be sized correctly and that a sufficient pressure differential across the expansion device be available to ensure adequate refrigerant feed into the evaporator. This aspect is of special concern when operating the unit under low ambient and load conditions. For further information on these conditions, please refer to the previous sections.	Due to the small volume of the brazed plate heat exchanger, no pump-down cycle is normally required. The suction line running from the heat exchanger to the compressor must be trapped to avoid refrigerant migration to the compressor. When using a brazed plate condenser heat exchanger, a sufficient free volume for the discharge gas to accumulate is required in order to avoid excess pressure build-up. At least 1 meter of discharge line is necessary to generate this volume. To help reduce the discharge gas volume immediately after start-up, the supply of cooling water to the heat exchanger may be opened before the compressor starts, to remove superheat and condense the incoming discharge gas more quickly.
Water utilising systems	Apart from residual moisture in the system after commissioning, water could also enter the refrigeration circuit during operation. Water in the system shall always be avoided. Not only because it can shortly lead to electrical failure, sludge in sump and corrosion but in particular because it can cause serious safety risks. Common causes for water leaks are corrosion and freezing.	Corrosion: Materials in the system shall be compliant with water and protected against corrosion. Freezing: When water freezes into ice its volume expands which can damage heat exchanger walls and cause leaks. During off periods water inside heat exchangers could start freezing when ambient temperature is lower than 0°C. During on periods ice banking could occur when the circuit is running continuously at too low load. Both situations should be avoided by connecting a pressure and thermostat switch in the safety line.

Danfoss

Sound and vibration management

compressors exhibit very little increased start-up

transient sound. If a 3-phase model is miswired,

the compressor will run in reverse. Reverse

Starting sound levelDuring start-up transients it is natural for the<br/>compressor sound level to be slightly higher<br/>than during normal running. MLZ/MLM scroll

compressor rotation is characterized by an objectionable sound. To correct reverse rotation, disconnect power and switch any two of the three power leads at the unit contactor. Never switch leads at the compressor terminals.

Running sound level		are designed with features to reduceSound levels are at rated (medium temperature)level when a compressor is running.conditions.					
	Model	Sound power (dBA)	Hz Sound power (dBA)	Sound power (dBA)	Hz Sound power (dBA)		
		Without jacket	With jacket	Without jacket	With jacket		
	MLZ/MLM015	67	57	71	60		
	MLZ/MLM019	67	57	71	60		
	MLZ/MLM021	67	57	71	60		
	MLZ/MLM026	67	59	71	62		
	MLZ/MLM030	69	62	73	65		
	MLZ/MLM038	69	63	74	66		
	MLZ/MLM042	71	63	74	66		
	MLZ/MLM045	71	63	74	66		
	MLZ/MLM048	72	64	74	67		
	MLZ/MLM058	74	66	78	70		
	MLZ/MLM066	74	66	78	70		
	MLZ/MLM 076	74	66	78	70		
Stopping sound level	MLZ/MLM have a unique discharge valve design						
	low shutdown so	opping noise. This res und.	uits in very				
Sound generation in a refrigeration system	systems encounte engineers may be following three so	d vibration in refrigera ered by design and se e broken down into th ource categories. : This generally takes	rvice along t ne <b>Gas pu</b> cooling an The fol and me	<ul> <li>Mechanical vibrations: These generally extend along the parts of the unit and structure.</li> <li>Gas pulsation: This tends to travel through the cooling medium, i.e. the refrigerant.</li> <li>The following sections will focus on the causes and methods of mitigation for each of the above sources.</li> </ul>			
Compressor sound radiation	emission path is a are travelling dire directions. The MLZ/MLM sc to be quiet and th generated is push which not only ar	ng from the compress airborne and the soun ectly from the machine roll compressors are of the frequency of the so hed into the higher rai e easier to reduce but penetrating power of	e in all reducin outside of tran lesigned come i pund parts o nges, Becaus t also do & oil co	Use of sound-insulation materials on the inside unit panels is an effective means of substantially reducing the sound being transmitted to the outside. Ensure that no components capable of transmitting sound/vibration within the unit come into direct contact with any non insulated parts on the walls of the unit. Because of the unique design of a full-suction ga & oil cooled motor, compressor body insulation across its entire operating range is possible.			

<u>Danfoss</u>

#### Application Guidelines Sound and vibration management

Mechanical vibrations	Vibration isolation constitutes the primary method for controlling structural vibration. MLZ/MLM scroll compressors are designed to produce minimal vibration during operations. The use of rubber isolators on the compressor base plate or on the frame of a manifolded unit is very effective in reducing vibration being transmitted from the compressor(s) to the unit. Rubber grommets are supplied with all MLZ/ MLM compressors. Once the supplied rubber grommets have been properly mounted, vibration transmitted from the compressor base plate to the unit are held to a strict minimum.	In addition, it is extremely important that the frame supporting the mounted compressor be of sufficient mass and stiffness to help dampen any residual vibration potentially transmitted to the frame. The tubing should be designed so as to both reduce the transmission of vibrations to other structures and withstand vibration withou incurring any damage. Tubing should also be designed for three-dimensional flexibility. For more information on piping design, please see the section entitled "Essential piping design considerations".	
Gas pulsation	The MLZ/MLM scroll compressors have been designed and tested to ensure that gas pulsation has been minimized for the most commonly encountered refrigeration pressure ratio. On installations where the pressure ratio lies beyond the typical range, testing should be conducted under all expected conditions and operating	configurations to ensure that minimum gas pulsation is present. If an unacceptable level is identified, a discharge muffler with the appropriate resonant volume and mass should be installed. This information can be obtained from the component manufacturer.	

Application Guidelines	Installation	
	Each MLZ/MLM compressor is shipped with printed Instructions for installation. These Instructions can also be downloaded from our web site	www.danfoss.com or directly from: http://instructions.cc.danfoss.com
System cleanliness	The refrigeration system, regardless of the type of compressor used, will only provide high efficiency and good reliability, along with a long operating life, if the system contains solely the refrigerant and oil it was designed for. Any other substances within the system will not improve performance and, in most cases, will be highly detrimental to system operations. The presence of non-condensable substances and system contaminants, such as metal shavings, solder and flux, have a negative impact on compressor service life. Many of these contaminants are small enough to pass through a	mesh screen and can cause considerable damage within a bearing assembly. The use of highly hygroscopic PVE oil in MLZ compressors requires that the oil be exposed to the atmosphere just as little as possible. During the manufacturing process, circuit contamination may be caused by: • Brazing and welding oxides, • Filings and particles from the removal of burrs in pipe-work, • Brazing flux, • Moisture and air.
Compressor handling and storage	Compressors are provided with a lifting lug. This lug should always be used to lift the compressor. Once the compressor is installed, the lifting lug should never be used to lift the complete installation. The compressor must be handled	with caution in the vertical position, with a maximum inclination of 15° from vertical. Store the compressor between -35°C and 55°C, not exposed to rain or corrosive atmosphere.
Compressor mounting	Maximum inclination from the vertical plane, while operating must not exceed 7 degrees. All compressors are delivered with 4 rubber grommets and metal sleeves. Compressors	must always be mounted with these grommets. Recommended torque for mounting bolts: 11 Nm (±1 Nm).
Compressor holding charge	Each compressor is shipped with a nominal dry nitrogen holding charge between 0.4 bar and 0.7 bar, and is sealed with elastomer plugs. The plugs should be removed with care to avoid oil loss when the holding charge is released. Remove the suction plug first and the discharge plug	afterwards. The plugs shall be removed only just before connecting the compressor to the installation in order to avoid moisture entering the compressor. When the plugs are removed, it is essential to keep the compressor in an upright position to avoid oil spillage.
Tube brazing procedure	Do not bend the compressor discharge or suction lines or force system piping into the compressor connections, because this will increase	stresses that are a potential cause of failure. Recommended brazing procedures and material, are described on following page.
Brazing material	For copper suction and discharge fittings, use copper-phosphorus brazing material. Sil-Fos® and other silver brazing materials are also acceptable.	If flux is required for the brazing operation, use coated rod or flux core wire. To avoid system contamination, do not brush flux on.



#### Installation

#### **Compressor connection**

When brazing the compressor fittings, do not overheat the compressor shell, which could severely damage certain internal components due to excessive heating. Use of a heat shield and/or a heat-absorbent compound is highly recommended. For brazing the suction and discharge connections, the following procedure is advised:

• Make sure that no electrical wiring is connected to the compressor.

• Protect the terminal box and compressor painted surfaces from torch heat damage (see diagram).

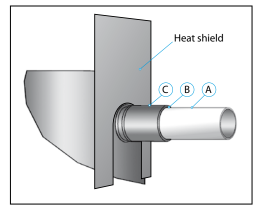
• Use only clean refrigeration-grade copper tubing and clean all connections.

• Purge nitrogen through the compressor in order to prevent against oxidation and flammable conditions. The compressor should not be exposed to the open air for extended periods.

Use of a double-tipped torch is recommended.
Apply heat evenly to area until the brazing temperature is reached. Move the torch to area and apply heat evenly until the brazing temperature has been reached there as well, and then begin adding the brazing material. Move the torch evenly around the joint, in applying only enough brazing material to flow the full circumference of the joint.

• Move the torch to area C only long enough to draw the brazing material into the joint, but not into the compressor.

• Remove all remaining flux once the joint has been soldered with a wire brush or a wet cloth. Remaining flux would cause corrosion of the tubing.



substantial damage to the internal parts of the system and compressor.

The PVE oil used in MLZ compressors is highly hygroscopic and will rapidly absorb moisture from the air. The compressor must therefore not be left open to the atmosphere for a long period of time. The compressor fitting plugs shall be removed just before brazing the compressor.

Before eventual unbrazing the compressor or any system component, the refrigerant charge must be removed from both the high and low pressure sides. Failure to do so may result in serious personal injury. Pressure gauges must be used to ensure all pressures are at atmospheric level.

For more detailed information on the appropriate materials required for brazing or soldering, please contact the product manufacturer or distributor. For specific applications not covered herein, please contact Danfoss for further information.

		Brazed connection ODF tube	Rotolock connection sizes
MLZ/MLM015-026	Suction	3/4"	1"1/4
WILZ/WILWIUT5-020	Discharge	1/2"	1"
MLZ/MLM030-045	Suction	7/8"	1"1/4
WILZ/WILWIUSU-045	Discharge	1/2"	1"
	Suction	7/8"	1"1/4
MLZ/MLM048	Discharge	3/4"	1"1/4
	Suction	1"1/8	1"3/4
MLZ/MLM058-076	Discharge	7/8"	1"1/4

Ensure that no flux is allowed to enter into the tubing or compressor. Flux is acidic and can cause

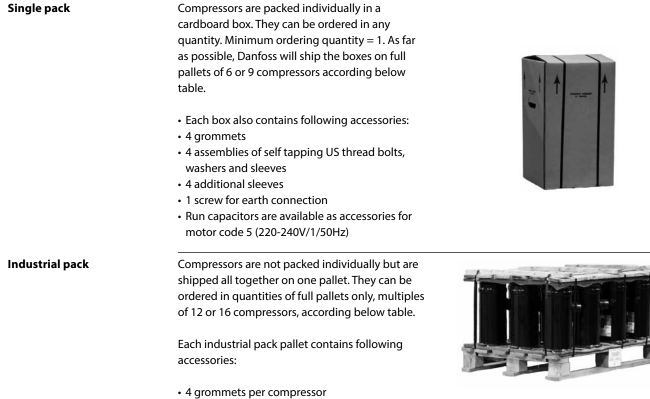
Application Guidelines	Installation	
Vacuum evacuation and moisture removal	Moisture obstructs the proper functioning of the compressor and the refrigeration system.	MLZ and MLM compressors are delivered with < 100 ppm moisture level. The required moisture level in the circuit after vacuum dehydration
	Air and moisture reduce service life and increase condensing pressure, and cause excessively high discharge temperatures, which can destroy the	must be < 100 ppm for systems with an MLZ and < 300 ppm for systems with an MLM compressor.
	lubricating properties of the oil. Air and moisture also increase the risk of acid formation, giving	Never use the compressor to evacuate the system.
	rise to copper platting. All these phenomena can cause mechanical and electrical compressor	<ul> <li>Connect a vacuum pump to both the LP &amp; HP sides.</li> </ul>
	failure.	<ul> <li>Evacuate the system to a pressure of 500 μm Hg (0.67 mbar) absolute.</li> </ul>
	For these reasons it's important to perform a vacuum dehydration on the system to remove all residual moisture from the pipe-work after assembly;	<ul> <li>Do not use a megohm meter nor apply power to the compressor while it's under vacuum as this may cause internal damage.</li> </ul>
Liquid line filter driers	A properly sized & type of drier is required. Important selection criteria include the driers water content capacity, the system refrigeration capacity, and the system refrigerant charge. The drier must be able to reach and maintain	For servicing of existing installations where acid formation may be present, the Danfoss DCL solid core filter drier containing activated alumina is recommended.
	a moisture level of 50 ppm end point dryness	After burn out, remove & replace the liquid
	(EPD). Danfoss recommends DCL (solid core) driers for the MLM compressor (R22 with Alkylbenzene) and DML (100% molecular sieve) driers for MLZ compressors (R404A, R507, R134a, R22) with PVE oil.	line filter drier and install a Danfoss type DAS burnout drier of the appropriate capacity. Refer to the DAS drier instructions and technical information for correct use of the burnout drier on the liquid line.
Refrigerant charging	It is recommended that system charging be done using the weighed charge method, adding refrigerant to the high side of the system. Charging the high and low sides of a system with gas simultaneously at a controlled rate is	Vacuum or charge from one side can seal the scrolls and result in a non-starting compressor. When servicing, always ensure that LP/HP pressures are balanced before starting the compressor.
	also an acceptable method. Do not exceed the recommended unit charge, and never charge liquid to the low side.	Be sure to follow all government regulations regarding refrigerant reclamation and storage.
Insulation resistance and dielectric strength	Insulation resistance must be higher than 1 megohm when measured with a 500 volt direct current megohm tester.	values to ground and higher leakage current readings. Such readings do not indicate a faulty compressor, and should not be cause for concern
	Each compressor motor is tested at the factory with a high potential voltage (hi-pot) that exceeds the UL requirement both in potential and in duration. Leakage current is less than 0.5 mA.	In testing insulation resistance, Danfoss recommends that the system be first operated briefly to distribute refrigerant throughout the system. Following this brief operation, retest the compressor for insulation resistance or current leakage.
	MLZ/MLM scroll compressors are configured with the pump assembly at the top of the shell, and the motor below. As a result, the motor can be partially immersed in refrigerant and oil. The presence of refrigerant around the motor windings will result in lower resistance	Never reset a breaker or replace a fuse without first checking for a ground fault (a short circuit to ground). Be alert for sounds of arcing inside the compressor.

Dantos

Ordering information and packaging

#### Packaging

**Packaging details** 



4 sleeves per compressor



		Optimized for oversea	s pallets as container loading & torage racks	US pallets Optimized for overseas container loading		
	Code number	121	U	120	U	
	Pack type	Industrial pack	Single pack	Industrial pack	Single pack	
	Compressors per pallet	12	6 *	16	16	
	Static stacking of pallets **	4 4		4	4	
es	Run capacitor (for single phase models)	Not included	Not included	Not included	Not included	
accessories	Screw for earth connection	Included	Included	Not included	Included	
d acce	4 grommets per compressor	Included	Included	Included	Included	
Shipped	4 assemblies of self tapping US thread bolt + washer + sleeve per compressor	Not included	Included	Not included	Included	
SI	4 extra sleeves per compressor	Included	Included	Included	Included	

\* Quantity for full pallets. Single packs can be ordered per 1. \*\* Stacking only allowed for full pallets with identical products per pallet

#### Single pack

#### **Brazed version**

	Compressors	Model variation	Connections	Features	Voltage code 1	Voltage code 2	Voltage code 4	Voltage code 5	Voltage code 7	Voltage code 9
	MLZ015	Т	Р	9	-	120U8036	121U8002	121U8024	-	-
	MLZ019	Т	Р	9	121U8060	121U8038	121U8004	121U8026	-	-
	MLZ021	Т	Р	9	121U8062	121U8040	121U8006	121U8028	-	-
	MLZ026	Т	Р	9	121U8064	121U8042	121U8008	121U8030	-	-
llet	MLZ030	Т	С	9	121U8066	121U8044	121U8010	121U8032	-	-
Danfoss pallet	MLZ038	Т	С	9	121U8068	121U8046	121U8012	121U8034	-	-
los	MLZ042	Т	С	9	-	-	-	121U8419	-	-
Dar	MLZ045	Т	С	9	-	121U8048	121U8014	-	-	-
	MLZ048	Т	С	9	-	121U8050	121U8016	-	-	-
	MLZ058	Т	С	9	-	121U8052	121U8018	-	-	-
	MLZ066	Т	С	9	-	121U8054	121U8020	-	-	-
	MLZ076	Т	С	9	-	121U8056	121U8022	-	-	-
	MLZ015	Т	Р	9	120U8058	120U8036	120U8002	120U8024	-	120U8413
	MLZ019	Т	Р	9	120U8060	120U8038	120U8004	120U8026	-	120U8266
	MLZ021	Т	Р	9	120U8062	120U8040	120U8006	120U8028	-	120U8272
	MLZ026	Т	Р	9	120U8064	120U8042	120U8008	120U8030	-	120U8278
	MLZ030	Т	С	9	120U8066	120U8044	120U8010	120U8032	-	120U8284
allei	MLZ038	Т	С	9	120U8068	120U8046	120U8012	120U8034	-	120U8296
US pallet	MLZ042	Т	С	9	120U8399	-	-	-	-	-
	MLZ045	Т	С	9	-	120U8048	120U8014	-	120U8332	120U8302
	MLZ048	Т	С	9	-	120U8050	120U8016	-	120U8338	120U8308
	MLZ058	Т	С	9	-	120U8052	120U8018	-	120U8344	120U8314
	MLZ066	Т	С	9	-	120U8054	120U8020	-	120U8350	-
	MLZ076	Т	С	9	-	120U8056	120U8022	-	120U8356	-

Ordering information and packaging

#### **Rotolock version**

Compressors	Model variation	Connections	Features	Voltage code 1	Voltage code 2	Voltage code 4	Voltage code 5	Voltage code 7	Voltage code 9
MLZ015	Т	Т	9	121U8513	121U8553	121U8529	121U8521	121U8537	121U8545
MLZ019	Т	Т	9	121U8515	121U8555	121U8531	121U8523	121U8539	121U8547
MLZ021	Т	Т	9	121U8517	121U8557	121U8533	121U8525	121U8541	121U8549
MLZ026	Т	Т	9	121U8519	121U8559	121U8535	121U8527	121U8543	121U8551
MLZ030	Т	Q	9	121U8561	121U8597	121U8573	121U8567	121U8581	121U8589
MLZ038	Т	Q	9	121U8563	121U8599	121U8575	121U8569	121U8583	121U8591
MLZ042	Т	Q	9	121U8565	-	-	121U8571	-	-
MLZ045	Т	Q	9	-	121U8601	121U8577	-	121U8585	121U8593
MLZ048	Т	Q	9	-	121U8603	121U8579	-	121U8587	121U8595
MLZ058	Т	Q	9	-	121U8627	121U8609	-	121U8615	121U8621
MLZ066	Т	Q	9	-	121U8623	121U8605	-	121U8611	121U8617
MLZ076	Т	Q	9	-	121U8625	121U8607	-	121U8613	121U8619









Danfoss

#### Application Guidelines Ordering information and packaging

#### Industrial pack

#### **Brazed version**

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	Compressors	Model variation	Connections	Features	Voltage code 1	Voltage code 2	Voltage code 4	Voltage code 5	Voltage code 7	Voltage code 9
	MLZ015	Т	Р	9	-	120U8035	121U8001	121U8023	-	-
	MLZ019	Т	Р	9	121U8059	121U8037	121U8003	121U8025	-	-
	MLZ021	Т	Р	9	121U8061	121U8039	121U8005	121U8027	-	-
	MLZ026	Т	Р	9	121U8063	121U8041	121U8007	121U8029	-	-
llet	MLZ030	Т	C	9	121U8065	121U8043	121U8009	121U8031	-	-
Danfoss pallet	MLZ038	Т	C	9	121U8067	121U8045	121U8011	121U8033	-	-
lfos	MLZ042	Т	C	9	-	-	-	121U8418	-	-
Dar	MLZ045	Т	C	9	-	121U8047	121U8013	-	-	-
	MLZ048	Т	C	9	-	121U8049	121U8015	-	-	-
	MLZ058	Т	C	9	-	121U8051	121U8017	-	-	-
	MLZ066	Т	C	9	-	121U8053	121U8019	-	-	-
	MLZ076	Т	С	9	-	121U8055	121U8021	-	-	-
	MLZ015	Т	Р	9	120U8057	120U8035	120U8001	120U8023	-	120U8412
	MLZ019	Т	Р	9	120U8059	120U8037	120U8003	120U8025	-	120U8265
	MLZ021	Т	Р	9	120U8061	120U8039	120U8005	120U8027	-	120U8271
	MLZ026	Т	Р	9	120U8063	120U8041	120U8007	120U8029	-	120U8277
L.	MLZ030	Т	C	9	120U8065	120U8043	120U8009	120U8031	-	120U8283
pallet	MLZ038	Т	C	9	120U8067	120U8045	120U8011	120U8033	-	120U8295
us p	MLZ042	Т	C	9	120U8398	-	-	-	-	-
	MLZ045	Т	C	9	-	120U8047	120U8013	-	120U8331	120U8301
	MLZ048	Т	С	9	-	120U8049	120U8015	-	120U8337	120U8307
	MLZ058	Т	С	9	-	120U8051	120U8017	-	120U8343	120U8313
	MLZ066	Т	C	9	-	120U8053	120U8019	-	120U8349	-
	MLZ076	Т	C	9	-	120U8055	120U8021	-	120U8355	-

#### **Rotolock version**



Compressors	Model variation	Connections	Features	Voltage code 1	Voltage code 2	Voltage code 4	Voltage code 5	Voltage code 7	Voltage code 9
MLZ015	Т	Т	9	121U8512	121U8552	121U8528	121U8520	121U8536	121U8544
MLZ019	Т	Т	9	121U8514	121U8554	121U8530	121U8522	121U8538	121U8546
MLZ021	Т	Т	9	121U8516	121U8556	121U8532	121U8524	121U8540	121U8548
MLZ026	Т	Т	9	121U8518	121U8558	121U8534	121U8526	121U8542	121U8550
MLZ030	Т	Q	9	121U8560	121U8596	121U8572	121U8566	121U8580	121U8588
MLZ038	Т	Q	9	121U8562	121U8598	121U8574	121U8568	121U8582	121U8590
MLZ042	Т	Q	9	121U8564	-	-	121U8570	-	-
MLZ045	Т	Q	9	-	121U8600	121U8576	-	121U8584	121U8592
MLZ048	Т	Q	9	-	121U8602	121U8578	-	121U8586	121U8594
MLZ058	Т	Q	9	-	121U8626	121U8608	-	121U8614	121U8620
MLZ066	Т	Q	9	-	121U8622	121U8604	-	121U8610	121U8616
MLZ076	Т	Q	9	-	121U8624	121U8606	-	121U8612	121U8618



#### Application Guidelines Spare parts & accessories

#### **Run capacitors for PSC wiring**

Code n°	Description	Application	Packaging	Pack size
8173231	PSC wiring Run capacitor 40 $\mu\text{F},$ motor voltage code 5 - 220-240V / 1 / 50 Hz	MLZ/MLM015	Multipack	10
120Z0051	PSC wiring Run Capacitor 70 $\mu\text{F},$ motor voltage code 5 - 220-240V / 1 / 50Hz	MLZ/MLM019-021-026	Multipack	10
8173233	PSC wiring Run Capacitor 50 $\mu\text{F},$ motor voltage code 5 - 220-240V / 1 / 50Hz	MLZ/MLM030	Multipack	10
8173234	PSC wiring Run Capacitor 55 $\mu\text{F},$ motor voltage code 5 - 220-240V / 1 / 50Hz	MLZ/MLM038-042	Multipack	10

#### Start capacitors for CSR wiring

	Code n°	Description	Application	Packaging	Pack size
1	120Z0399	CSR wiring Start Capacitor 145-175 $\mu\text{F},$ motor voltage code 5 - 220-240V / 1 / 50Hz	MLZ/MLM015-019-021-026	Multipack	10
1	120Z0400	CSR wiring Start Capacitor 161-193 $\mu\text{F},$ motor voltage code 5 - 220-240V / 1 / 50Hz	MLZ/MLM030	Multipack	10
	8173001	CSR wiring Start Capacitor 88-108 $\mu F$ , motor voltage code 5 - 220-240V / 1 / 50Hz	MLZ/MLM038-042	Multipack	10

#### Starting relays for CSR wiring

Code n°	Description	Application	Packaging	Pack size
120Z0393	Starting relay RVA9CKL	MLZ/MLM 015-019-021-026	Multipack	10
120Z0394	Starting relay RVA3EKL	MLZ/MLM 030	Multipack	10
120Z0395	Starting relay RVA4GKL	MLZ/MLM 038-042	Multipack	10

#### Solder sleeve adapter sets

Code n°	Description	Application	Packaging	Pack size
120Z0126	Rotolock adaptor set (1-1/4" ~ 3/4") , (1" ~ 1/2")	MLZ/MLM 015-019-021-026	Multipack	6
120Z0127	Rotolock adaptor set (1-1/4" ~ 7/8") , (1" ~ 1/2")	MLZ/MLM 030-038-042-045	Multipack	6
120Z0128	Rotolock adaptor set (1-1/4" ~ 7/8") , (1-1/4" ~ 3/4")	MLZ/MLM 048	Multipack	6
120Z0129	Rotolock adaptor set (1-3/4" ~ 1-1/8") , (1-1/4" ~ 7/8")	MLZ/MLM 058-066-076	Multipack	6

#### Rotolock nuts and sleeves kit

Code n°	Description	Application	Packaging	Pack size
120Z5074	Rotolock nuts 1"1/4 and 1" with sleeves and gaskets	MLZ/MLM015-045	Multipack	6
120Z5076	2 rotolock nuts 1"1/4 with sleeves and gaskets	MLZ/MLM048	Multipack	6
120Z5075	Rotolock nuts 1"1/4 and 1"3/4 with sleeves and gaskets	MLZ/MLM058-066-076	Multipack	6

#### **Rotolock adapters**

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Code n°	Description	Application	Packaging	Pack size
120Z0366	Rotolock adaptor (1-1/4" ~ 3/4")	MLZ/MLM 015-019-021-026 suction	Multipack	10
120Z0367	Rotolock adaptor (1-1/4" ~ 7/8")	MLZ/MLM 030-038-042-045-048 suction	Multipack	10
120Z0364	Rotolock adaptor (1-3/4" ~ 1-1/8")	MLZ/MLM 058-066-076 suction	Multipack	10
120Z0365	Rotolock adaptor (1" ~ 1/2")	MLZ/MLM 015-019-021-026- 030-038-042-045 discharge	Multipack	10
120Z0366	Rotolock adaptor (1-1/4" ~ 3/4")	MLZ/MLM 048 discharge	Multipack	10
120Z0367	Rotolock adaptor (1-1/4" ~ 7/8")	MLZ/MLM 058-066-076 discharge	Multipack	10









#### Application Guidelines Spare parts & accessories

#### Rotolock service valves and valve sets (without gasket)

				-
Code n°	Description	Application	Packaging	Pack size
7968004	Rotolock valve, V06, (1" Rotolock, 1/2" ODF)	Discharge MI M/7015 026 045	Industry pack	50
8168031	Rotolock valve, V06, (1" Rotolock, 1/2" ODF)	Discharge MLM/Z015-026-045	Multipack	6
7968006	Rotolock valve, V04, (1"1/4 Rotolock, 3/4" ODF)	Suction MLM/Z015-026	Industry pack	42
8168029	Rotolock valve, V04, (1"1/4 Rotolock, 3/4" ODF)	Discharge MLM/Z048	Multipack	6
7968007	Rotolock valve, V05, (1"1/4 Rotolock, 7/8" ODF)	Suction MLM/Z030-048	Industry pack	36
8168030	Rotolock valve, V05, (1"1/4 Rotolock, 7/8" ODF)	Discharge MLM/Z058-076	Multipack	6
7968009	Rotolock valve, V02, (1"3/4 Rotolock, 1"1/8 ODF)		Industry pack	24
8168028	Rotolock valve, V02, (1"3/4 Rotolock, 1"1/8 ODF)	Suction MLM/Z058-076	Multipack	6
7703008	Valve set V02 (1"3/4rotolock, 1"1/8 ODF), V05 (Rotolock 1"1/4, 7/8" ODF)	MLZ/MLM058-066-076	Multipack	6

#### **Mounting kits**



Code n°	Description	Application	Packaging	Pack size
120Z5005	Mounting kit for 1 scroll compressor including 4 grommets, 4 sleeves, 4 bolts, 4 washers	MLZ/MLM	Single pack	1
120Z5067	Mounting kit for 1 scroll compressor including 4 grommets, 4 sleeves, 4 bolts, 4 washers, rotolock connection kit for suction, discharge and economizer fitting for 1 scroll compressor including 3 Teflon seals, 2 nuts, 3 sleeves	MLZ/MLM015-045 LLZ013-015-018	Single pack	1
120Z5069	Mounting kit for 1 scroll compressor including 4 grommets, 4 sleeves, 4 bolts, 4 washers, rotolock connection kit for suction, discharge fitting for 1 scroll compressor including 3 Teflon seals, 2 nuts, 3 sleeves	MLZ/MLM048	Single pack	1
120Z5068	Mounting kit for 1 scroll compressor including 4 grommets, 4 sleeves, 4 bolts, 4 washers, rotolock connection kit for suction, discharge and economizer fitting for 1 scroll compressor including 3 Teflon seals, 2 nuts, 3 sleeves Teflon seals, sleeves, nuts 1"1/4 and 1"3/4	MLZ/MLM058-076 LLZ024-033	Single pack	1
120Z0407	Rigid grommets and washers for tandem / rack assembly. Set for 8 compressors	MLZ/MLM	Single pack	1

#### **Crankcase heater**

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Code No	Description	Application	Packaging	Pack Size
120Z5040	Belt type crankcase heater, 65 W, 230 V, CE mark, UL (Wire length: 1270 mm)	MLZ/MLM 015-019-021-026	Multipack	4
120Z5041	Belt type crankcase heater, 55/70W, 400/460 V, CE mark, UL (Wire length: 1270 mm)	MLZ/MLM 015-019-021-026	Multipack	4
120Z5042	Belt type crankcase heater, 70 W, 575 V, CE mark, UL (Wire length: 1270 mm)	MLZ/MLM 015-019-021-026	Multipack	4
120Z0059	Belt type crankcase heater, 65 W, 230V, CE mark, UL (Wire length: 1000 mm)	MLZ/MLM 030-038-042-045- 048-058-066-076	Multipack	6
120Z0060	Belt type crankcase heater, 65 W, 400 V, CE mark, UL (Wire length: 1000 mm)	MLZ/MLM 030-038-045- 048-058-066-076	Multipack	6
120Z5012	Belt type crankcase heater, 70W, 460V, CE mark, UL	MLZ/MLM030-076	Multipack	4
120Z5013	Belt type crankcase heater, 70 W, 575V, CE mark, UL	MLZ/MLM030-076	Multipack	4

#### Discharge thermostat kit



Code No	Description	Application	Packaging	Pack Size
7750009	Discharge thermostat kit	All models	Multipack	10
7973008	Discharge thermostat kit	All models	Industry pack	50

#### **Application Guidelines** Spare parts & accessories

#### Magnetic discharge non return valve

Co	ode No	Description	Application	Packaging	Pack Size
120	0Z5046	Magnetic discharge non return valve	MLZ/MLM058-066-076	Multipack	6

#### Lubricant

				interior.
Code No	Description	Application	Packaging	Pack Size
120Z5034	PVE lubricant, 1 litre can 320HV (FVC68D)	MLZ	Multipack	12

#### IP54 upgrade kit

Code No	Description	Application	Packaging	Pack Size
118U0056	IP54 upgrade kit for round terminal box	MLZ/MLM015 - 019 - 021 - 026	Multipack	6
118U0057	IP54 upgrade kit for square terminal box	MLZ/MLM030-038-042-045-048-058-066-076	Multipack	6

#### Acoustic hood

Code No	Description	Application	Packaging	Pack Size
120Z5043	Acoustic hood	MLZ/MLM015 - 019 - 021 - 026	Single pack	1
120Z5044	Acoustic hood	MLZ/MLM030 - 038 - 042 - 045 - 048	Single pack	1
120Z5045	Acoustic hood	MLZ/MLM058 - 066 - 076	Single pack	1

#### **Terminal box**

Code No	Description	Application	Packaging	Pack Size
120Z5015	Round terminal box (P & T version)	MLZ/MLM015 - 019 - 021 - 026	Multipack	10
120Z5018	Square terminal box (C & Q version)	MLZ/MLM030-038-042-045-058-066-076	Multipack	10

#### Manifolding service kit

Code No	Description	Application	Packaging	Pack Size
120Z5073	Oil equalisation kit including: 2 oil sight glass adaptors, rotolock nuts, sleeves and gaskets, feet spacers and washers for 2 compressors	All models	Multipack	6

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ption	Application	Packaging	Pack Size
	MLZ/MLM015 - 019 - 021 - 026	Single pack	1
	MLZ/MLM030 - 038 - 042 - 045 - 048	Single pack	1
	MLZ/MLM058 - 066 - 076	Single pack	1











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Danfoss Inverter scroll compressors



Maneurop<sup>®</sup> Inverter reciprocating compressors



Maneurop<sup>®</sup> Reciprocating Compressors







Danfoss Heat Pump scroll compressors



Danfoss Refrigeration scroll compressors



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