ENGINEERING TOMORROW



Danfoss Optyma™ condensing units for Europe

Match your application needs – every time

With the Danfoss Optyma™ outdoor and indoor condensing units for Europe, with MBP and LBP refrigeration, there is a solution for your exact application needs. Featuring multiple lower-GWP refrigerants, high energy performance ratios and trouble-free installation, they help reduce running costs and increase cooling quality for the safer protection of perishables.

Make the optimal choice from our extensive range of outdoor and indoor condensing units.



Danfoss Optyma™

packaged/outdoor condensing units

Highly efficient and reliable plug and play condensing units designed with the contractor and end-user in mind, and providing unique benefits.



Benefits for the contractor

- Simple and fast selection and installation, reduced maintenance time
- Models compatible with multiple lower GWP refrigerants
- Reduced refrigerant costs thanks to microchannel condenser inside



Benefits for A the end-user

- · Increased food safety and longer products shelf life
- Units suitable for residential areas thanks to low sound level operation
- Reduced life cycle costs of refrigeration equipment thanks to highly efficient units

Optyma[™] Slim Pack W05



Compact and cost effective. When space, quiet operation, efficiency and simple installation matter.

With microchannel condenser

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Optyma™ Plus P00/P02



Top performer. When quietness, high efficiency, connectivity and fastest installation and maintenance matter.

P00 version:

With electronic controller



P02 version:

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P00 base + liquid injection with electronic expansion valve

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Optyma™ Plus INVERTER



Premium unit. When top efficiency, fastest installation and maintenance, tight temperature and humidity control matter.

With variable speed drive



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MBP and LBP applications









Wine cellars

✓ Milk cooling

✓ Industrial processes

Onliny and general food storage

Designation

OP - MSXM034 ML W05 G

1234 5 6 7 8

OP = Optyma

1 Application: $\mathbf{M} = MBP$; $\mathbf{L} = LBP$

2 Condensing unit family: **S** = Slim Pack / **P** = OP Plus, OP Plus INVERTERW

Refrigerant: **B** = R449A, R452A, R404A/R507 ; **G** = R134a, R513A ; **H** = R404A/

R507; **O** = R448A, R449A, R452A, R404A/R507; **P** = R448A, R449A, R407A, R407A, R404A/507; **Q** = R452A, R404A/R507; **X** = R404A/R507, R134a, R513A, R407A, R407F, R448A, R449A, R452A; **Y** = R404A/R507, R449A

M = Microchannel condenser

Displacement in cm³: Example 034 = 34 cm³

6 Compressor platform: such as VVL = variable speed scroll VLZ

W05: Optyma™ Slim Pack

P00: Optyma™ Plus

P02: Optyma™ Plus with liquid injection

P01: Optyma™ Plus INVERTER

8 Electrical code: **G** = 230V/1-phase compressor & fan **E** = 400V/3-phase compressor & 230V/1-phase fan

eature overview:	Optyma™ Slim Pack	Optym	na™ Plus	Optyma™				
	W05	P00	P02	Plus INVERTER				
IP level	IP54	IF	P54	IP54				
Compressor technology	Scroll/Reciprocating	Scroll/Reciprocating	Scroll	Variable speed scroll				
Control box (pre-wired E-panel)	yes)	/es	yes				
Microchannel condenser	yes)	/es	yes				
Fan speed controller	-)	/es	yes				
Main switch (circuit breaker)	-)	/es	yes				
Filter drier (flare connections)	yes	yes yes						
Sight glass	yes)	/es	yes				
Crankcase heater	yes)	yes				yes	
HP/LP adjustable pressostat	Mechanical	lechanical Electronic						
Liquid injection kit	-	yes						
Fail safe mini-pressostat	-	Mec	hanical	Mechanical				
Access door(s)	-)	/es	yes				
Acoustic insulation	-)	/es	yes				
Condensing unit electronic controller	-)	/es	yes				
Network connectivity	-)	/es	yes				
Stack mounting	-)	/es	-				
Oil separator	-		-	yes				
Net weight in kg	B1 housing: from 50.4 to 53 B2 housing: from 61.5 to 77 B3 housing: from 76 to 79	H1 housing: from 49 to 53 H2 housing: from 80 to 94 H3 housing: from 101 to 107 H4 housing: 169	H3 housing: 135 and 136 H4 housing: from 161 to 166	124 & 125				
Dimensions in mm (height x width x depth)	B1 housing: 530 x 910 x 364 B2 housing: 690 x 1087 x 464 B3 housing: 825 x 1105 x 464	H1 housing: 652 x 906 x 356 H2 housing: 813 x 1055 x 430 H3 housing: 967 x 1406 x 481 H4 housing: 966 x 1800 x 600	H3 housing: 965 x 1441 x 531 H4 housing: 966 x 1835 x 650	965 x 1406 x 481				

Overview by range and refrigerant:

Min / Max Cooling capacity range [kW]	Optyma™ Slim Pack	Optyma™ Plus	Optyma™ Plus INVERTER
Medium temperature (MBP)	·		
R449A	0.8 - 10.2	0.7 - 14.9	1.7 - 8.3
R448A	3.3 - 10.2	3.3 - 14.9	1.7 - 8.3
R134a	0.6 - 6.6	1.7 - 10.2	-
R513A	0.6 - 7.0	1.7 - 10.3	-
R407A	3.3 - 9.9	3.3 - 14.6	1.7 - 8.4
R407F	3.5 - 10.2	3.5 - 15.5	1.8 - 9
R452A	1.4 - 10.4	1.4 - 15.3	-
R404A/507	0.9 - 10.3	0.7 - 16	1.8 - 9
Low temperature (LBP)			
R448A/R449A	-	2.3 - 6	-
R452A	0.4 - 3.3	0.4 - 6.1	-
R404A/507	0.4 - 3.6	0.5 - 6.2	-

Rating conditions EN 13215 (dew point):

MBP: Ambient temp = 32°C; Evap temp = -10°C; Superheat = 10K; Subcooling = 0K / LBP: Ambient temp = 32°C; Evap temp = -35°C; Superheat = 10K; Subcooling = 0K

Selection examples for cold rooms

Make a precise selection with the Cold Room module in Coolselector 2 software.

	Model and cooling capacity by	Meat +1°C - 18h		Fish +1°C - 18h		Laboratories +12°C - 18h		Fruit & Vegetables +8°C - 18h		Fruit & Vegetables 0°C - 18h		Butter, Eggs, Cheese +5°C - 18h		Freezers -18°C - 16h	
Range	cold room type	Cap. [W]	CR* (m³)	Cap. [W]	CR* [m³]	Cap. [W]	CR* [m³]	Cap. [W]	CR* [m³]	Cap. [W]	CR* [m³]	Cap. (W)	CR* [m³]	Cap. [W]	CR* [m³]
OP Slim Pack with R513A	OP-MSGM018 / 021 / 026	900	6	900	6	1 270	8	1 270	17	900	7	1 030	9		
OP Plus with R449A	OP-MPBM018 / 024	1 350	11	1 350	11	1 890	13	1 890	30	1 350	12	1 530	16		
OP Plus INVERTER with R448A	OP-MPPM044	2 500	20	2 500	20	3 400	20	3 500	65	2 500	20	2 800	35		
OP Slim Pack with R452A	OP-LSQM034													680	2

Danfoss Optyma™

bare/indoor condensing units

Robust, efficient and reliable condensing units, saving on service and maintenance costs and reducing energy consumption.



Benefits for the contractor

- · Broad working envelope
- · Multi lower-GWP refrigerants
- Larger units with microchannel condenser reducing the refrigerant charge and smaller units with fine & tube condenser
- Likely the most reliable hermetic reciprocating compressor on the market
- · Economical GBP/kW value



Benefits for the end-user

- · Reliable solution
- Low energy consumption under changing working conditions
- Easy & simple condenser maintenance

Optyma[™], **Light Commercial**

up to $\sim 1.5 \text{ kW}$

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Complete line featuring a higher efficiency and a reduced footprint, also available with R290, making

it the perfect choice for a greener installation. This solution is ideal for OEMs or end-users looking for compact products to fit in small systems, and optimal cooling performance and capacity.



Optyma[™], Commercial

from ~1.5 kW and up

Highly efficient new line with microchannel condenser, multiple lower-GWP refrigerants, and working up to 46°C. Easy to install and service. Quieter by up to 3 dB(A) thanks to 6-pole fan motor instead of 4-pole fan.





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MBP and LBP applications



- Industrial processes
- Milk cooling
- Cold rooms in fisheries, florists, etc.
- Commercial fridge and freezers, display cases, bottle coolers, serving tables

Designation

OP - LCON 048 MT A02 F **OP** = Optyma Application: $\mathbf{M} = \mathsf{MBP}$; $\mathbf{L} = \mathsf{LBP}$ Platform: 2 C: Air-cooled condensing unit with single fan G: Air-cooled condensing unit with dual fan Refrigerant: R: R134a, R513A, R404A/R507, R407C, R407A, R407F, R448A, R449A, R452A G: R134a, R513A 3 H: R404A/R507 Q: R452A, R404A/R507 N: R290 Condenser design: C: Fin & Tube condenser, ambient temperature up to 43°C N: Microchannel condenser, ambient temperature up to 46°C

Feature overview:

	L	ight Commercia	al	Lig	ght Commercial R	290	Commercial	
	A00	A01	A04	A09	A10	A11	A02	
Ambient temperature		Up to 43°C			Up to 43°C	Up to 46°C		
Hermetic reciprocating compressor	MPT, N	ЛLY, NL, SC, GS, FR,	TL, NF		NLY, NBC, NPT, NS, N	X	MTZ, NTZ	
Unit base			Rails or b	oase plate			Base plate	
Condenser type			Fin & Tub	e (painted)			Microchannel	
Fan	AC/EC	AC/EC	AC/EC	EC	EC	EC	AC 6 pole	
Bracket & tube for pressostat mounting	-	yes	yes	yes	-	-	-	
Dual KP pressure switch	-	-	yes	-	-	-	yes	
Schrader valve	-	-	-	yes	yes	yes	-	
Wired electrical box	yes	yes	yes	yes	yes	yes	yes	
Mini HP/LP pressostat	-	-	-	-	yes	-	-	
Power cord	-	-	yes	-	yes	-	-	
Receiver	-	yes	yes	-	Combo drier + receiver	-	yes	
Net weight in kg	ight in kg 14 chassis: Lighter: 14 Bigger: 42					5 chassis: Lighter single fan: 62 Bigger single fan: 158 Lighter dual fan: 134 Bigger dual fan: 212		
Dimensions in mm (height x width x depth)	14 chassis: Smaller: 205 x 28' Larger: 350 x 445			4 chassis: Smaller: 226 x 2 Larger: 350 x 44		5 chassis: Smaller single fan: 545 x 630 x 650 Larger single fan: 836.5 x 1200 x 800 Smaller dual fan: 693.5 x 1500 x 870 Larger dual fan: 836.5 x 1500 x 870		

Overview by range and refrigerant:

Min / Max cooling capacity (kW)	Light Commercial	Commercial
Medium temperature (MBP)		
R290	0.2 - 1.4	
R448A		2 - 20.5
R449A		2 - 20.5
R134a	0.1 - 1.6	1.3 - 13.1
R452A		2.2 - 20.6
R407A		1.9 - 19.1
R407C		1.8 - 19.1
R407F		2 - 20.1
R404A/507	0.3 - 1.7	2.2 - 21.7
Low temperature (LBP)		
R290	0.1 - 0.7	
R452A	0.1 - 0.3	0.8 - 6.1
R404A/507	0.1 - 0.9	0.9 - 6.6

5	Compressor displacement: Example 048 = 48 cm ³
6	Reciprocating compressor platform: FR = FR NF = NF SC = SC GS = GS NX = NX NB = NBC NS = NS NY = NLY NP = NPT MP = MPT MY = MLY MX = MX NT = NTZ MT = MTZ TL = TL NL = NL
7	Version: A00, A01, A02, A04, A09, A10, A11. See table above for features within each version.
8	Electrical code: A: Compressor 230V/1P/50-60Hz, fan 230V/1P/50-60Hz G: Compressor 230V/1P/50Hz, fan 230V/1P/50Hz E: Compressor 400V/3P/50Hz, fan 230V/1P/50Hz



Reduce direct and indirect emissions

By choosing lower GWP refrigerants and highly efficient condensing units, installers make the choice of creating a sustainable cooling industry. See the regulations impacting the condensing units in Europe and make the right choice with Danfoss solutions.



F-Gas affected applications and timeline

The F-Gas regulation puts in place HFC phase down on high GWP (Global Warming Potential) refrigerants.

2020

2022

2025

2030



Movable room A/C, hermetically sealed with GWP ≥150



Stationary refrigeration equipment for temperatures above -50°C with GWP ≥ 2500

Commercial refrigerators and freezers, hermetically sealed with $GWP \ge 2500$



Servicing equipment using new refrigerants with GWP new retrigerants with ≥ 2500 for temperatures

≥ -50°C and change ≥ 40 tonnes CO₂ eq. Except for military equipment



Commercial refrigerators and freezers, hermetically sealed with GWP ≥150

Multipack centralised refrigeration systems for commercial use with a capacity ≥40 kW, GWP ≥150 and ≥1500 for primary circulation of cascades



Single split A/C systems containing less than 3 kg of HFC with GWP ≥750



Servicing equipment using refrigerants with GWP ≥2500 for

temperatures ≥ -50°C and charge ≥40 tonnes CO2 eq. Except for military equipment

EcoDesign affected applications

certain energy performance ratings can get the CE marking and be sold in the EU territories.

ENTR Lot 1 2015/1095 and 2015/1094



IMPACTED APPLICATIONS



SEASONAL ENERGY PERFORMANCE RATIO (SEPR)

Minimum Energy Performance Standards for condensing units

Medium temperatures (-10°C) / kW*	0.2-1	1-5	5-20	20-50	
COP	1.4	1.6			
SEPR**			2.55	2.65	

Low temperatures (-35°C) / kW*	0.1-0.4	0.4-2	2-8	8-20
COP	0.8	0.95		
SEPR**			1.6	1.7

- Rated capacity at full load with ambient temperature set at 32°C (Standards: EN13215 and 13771-2).
- ** The Seasonal Energy Performance Ratio provides cooling performances at standard rating conditions. It is representative of the variations in load and ambient temperatures throughout the year, and calculated as the ratio between annual cooling demand and annual electricity consumption (Standards: EN13215 and 13771-2 and EcoDesign Directive 2009/125/EC).

Optyma™ Slim Pack Light on refrigerant, heavy on efficiency

Get it all with Optyma™ **Slim Pack**. It combines quiet operation and more value for money with an energy-efficient and compact solution.





Quick and safe installation and service

Enjoy fast and easy installation with the main switch, service valves, and quick connections. Additionally, the easy-to-clean Microchannel condenser saves you time and effort on servicing.



High SEPR

All models in the range are highly efficient and well above EcoDesign 2018 thresholds, contributing to a reduction in energy costs.



Suitable for residential areas

It operates up to 7 dB(A) lower than other packaged units of the same capacity and the fan-speed controller further reduces the sound level by up to 4 dB(A).

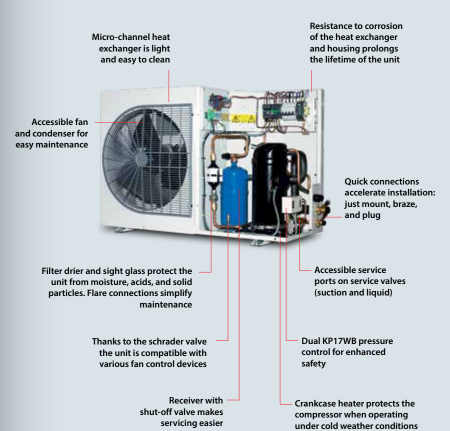


Optimized footprint for floor and wall mounting

Thanks to its slim design and low weight, it is easy to transport and handle during installation – particularly for wall mounting.



Standard range (W05)



High SEPR/COP cuts energy costs

E.g. in a cold room where fruit & vegetables are stored and with 2.7 kW of cooling capacity.

Optyma™ Slim Pack MBP unit vs equivalent unit in the market*

Cooling cap.:
2.7 kW
Refrigerant:
R134a

UNIT Danfoss Market

COP 2.18 1.70

USAGE ~8 245 kWh ~ 10 636 kWh

Annual energy consumption saved: 2 391 kWh

Savings based on cost of energy in the UK:

£0.13 / 1 KWH = $2391 \times 0.13 = £31$

£311

annual electricity savings made by your customer in the UK

* Source: Danfoss

Refrigerants with a GWP level below 2500

R449A - MBP

Model	Version	Phases	Code no.	Cooling capacity in [kW] at evaporating temp10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MSYM009	W05	1	114X7108	0.80	1.89			31
OP-MSYM012	W05	1	114X7109	1.10	1.89			34
OP-MSYM014	W05	1	114X7110	1.15	1.60			29
OP-MSBM018	W05	1	114X7111	1.47	1.91			39
OP-MSBM024	W05	1	114X7097	1.85	2.08			33
OP-MSBM026	W05	1	114X7083	2.05	1.07			36
OP-IVISBIVIU20	W05	3	114X7093	2.05	1.97			30
OP-MSBM034	W05	1	114X7084	2.55	1.92			37
0	W05	3	114X7094	2.53				
OP-MSXM034	W05	1	114X7061	3.34	2.07			38
OT WISKINGS T	W05	3	114X7062	3.3 1	2.07			30
OP-MSXM046	W05	1	114X7063	4.44	2.03			38
OT WISHING TO	W05	3	114X7064	1.11	2.03			
OP-MSXM057	W05	1	114X7065	5.28	1.84	3.15	11 624	38
01 111371111037	W05	3	114X7066	3.20		5.15		35
OP-MSXM068	W05	1	114X7067	6.77	2.20	3.48	13 040	39
OT WISHWIGGO	W05	3	114X7068	0.77	2.20	5.10	13 0 10	
OP-MSXM080	W05	1	114X7069	7.80	2.14	3.49	16 095	39
	W05	W05 3 114X7				25		
OP-MSXM099	W05	3	114X7071	9.59	2.09	3.46	17 724	39
OP-MSXM108	W05	3	114X7072	10.17	1.96	3.31	19 632	39

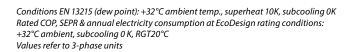
R448A - MBP

Model	Version	Phases	Code no.	Cooling capacity in [kW] at evaporating temp10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MSXM034	W05	1	114X7061	3.35	2.07			38
OP-IVI3AIVI034	W05	3	114X7062	3.33	2.07			30
OP-MSXM044	W05	1	114X7161	4.19	1.98			38
OF-1013A101044	W05	3	114X7162	4.19	1.90			36
OP-MSXM046	W05	1	114X7063	4.45	2.03			38
OT WISKING TO	W05	3	114X7064	1.15	2.03			30
OP-MSXM057	W05	1	114X7065	5.29	1.84	3.15	11 634	38
	W05	3	114X7066					
OP-MSXM068	W05	1	114X7067	6.78	2.20	3.48	13 054	39
OI -IVISXIVIOO	W05	3	114X7068	0.76	2.20	3.40	15 054	39
OP-MSXM080	W05	1	114X7069	7.81	2.14	3.49	16 109	39
OH THE IS	W05	3	114X7070	7.01	2.17	3.43	10 109	39
OP-MSXM099	W05	3	114X7071	9.60	2.09	3.46	17 740	39
OP-MSXM108	W05	3	114X7072	10.18	1.96	3.31	19 649	39

Did you know?

Refrigerants flexibility across our ranges:

OP-MSXM057: The "X" letter means that this model is also compatible with multiple refrigerants such as R134a or R407F. This simplifies stock and logistics and reduces costs. Check our designation for the options.







Refrigerants with a GWP level below 2500

R134a - MBP

R513A - MBP

Model	Version	Phases	Code no.	Cooling capacity in [kW] at evaporating temp10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)	Model	Version	Phases	Code no.	Cooling capacity in [kW] at evaporating temp10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MSGM012	W05	1	114X7099	0.64	1.71			31	OP-MSGM012	W05	1	114X7099	0.66	1.68			31
OP-MSGM015	W05	1	114X7100	0.72	1.64			32	OP-MSGM015	W05	1	114X7100	0.74	1.61			32
OP-MSGM018	W05	1	114X7101	0.86	1.61			32	OP-MSGM018	W05	1	114X7101	0.88	1.57			32
OP-MSGM021	W05	1	114X7102	1.03	1.74			32	OP-MSGM021	W05	1	114X7102	1.06	1.69			32
OP-MSGM026	W05	1	114X7103	1.28	1.80			31	OP-MSGM026	W05	1	114X7103	1.36	1.82			31
OP-MSGM033	W05	1	114X7104	1.66	2.02			36	OP-MSGM033	W05	1	114X7104	1.76	2.03			36
OP-MSXM034	SXM034 W05 1 114X7061 W05 3 114X7062	2.16	216	2.25			38	OP-MSXM034	W05	1	114X7061	2.25	2.25			38	
GI WISKINGS I		2.10	2.23			50	OI -IVISAIVIOS4	W05	3	114X7062	2.23	2.23			30		
OP-MSXM044	W05 1 114X716	114X7161	2.74	2.74 2.23			38	OP-MSXM044	W05	1	114X7161	2.87	2.31			38	
	W05	3	114X7162						OF WISKING TY	W05	3	114X7162	2.07	2.51			30
OP-MSXM046	W05	1	114X7063	2.92	2.33			38	OP-MSXM046	W05	1	114X7063	3.04	2.31			38
	W05	3	114X7064							W05	3	114X7064					
OP-MSXM057	W05	1	114X7065	3.54	2.28			38	OP-MSXM057	W05	1	114X7065	3.70	2.29			38
	W05	3	114X7066							W05	3	114X7066					
OP-MSXM068	W05	1	114X7067	4.38	2.37			39	OP-MSXM068	W05	1	114X7067	4.65	2.48			39
OT WISKINGOO	W05	3	114X7068	4.50	2.57			37	OI WISKINGGO	W05	3	114X7068	4.03	2.40			37
OP-MSXM080	W05	1	114X7069	5.09	2.26	3.43	10 684	20	OP-MSXM080	W05	1	114X7069	5.41	2.54	3.82	10 745	39
OF-IVISAIVIUOU	W05	3	114X7070	5.09	2.20	3.43	10 004	OP-MSX	OF-IVISAIVI060	W05	3	114X7070	5.41	2.54	3.02	10745	39
OP-MSXM099	W05	3	114X7071	6.29	2.46	3.83	10 365	39	OP-MSXM099	W05	3	114X7071	6.60	2.43	3.71	11 388	39
OP-MSXM108	W05	3	114X7072	6.64	2.40	3.74	11 205	39	OP-MSXM108	W05	3	114X7072	7.01	2.36	3.73	12 036	39

Refrigerants with a GWP level below 2500

R452A - MBP

Cooling Sound capacity in [kW] at Rated COP electricity SEPR evaporating temp. -10°C @10m dB(A) OP-MSBM018 W05 1 114X7111 39 1.39 1.64 OP-MSBM24 W05 1 114x7097 1.78 1.83 33 W05 1 114X7083 OP-MSBM026 1.95 1.70 36 W05 3 114X7093 W05 1 114X7084 OP-MSBM034 2.50 37 1.72 W05 3 114X7094 W05 1 114X7061 OP-MSXM034 3.33 2.02 38 W05 3 114X7062 W05 1 114X7161 OP-MSXM044 4.23 2.03 38 W05 3 114X7162 W05 1 114X7063 OP-MSXM046 4.47 2.03 38 W05 3 114X7064 W05 1 114X7065 OP-MSXM057 5.50 2.02 3.37 11 399 38 W05 3 114X7066 W05 1 114X7067 6.73 OP-MSXM068 2 10 3 39 13 580 39 W05 3 114X7068 W05 1 114X7069 OP-MSXM080 7.80 2.09 3.44 16 126 39 W05 3 114X7070 OP-MSXM099 W05 3 114X7071 9.62 3.33 18 772 2.03 39 OP-MSXM108 W05 3 114X7072 19 878

R452A - LBP

Model	Version	Phases	Code no.	Cooling capacity in [kW] at evaporating temp35°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-LSQM014	W05	1	114X7106	0.38	0.96			32
OP-LSQM018	W05	1	114X7107	0.40	0.95			32
OP-LSQM026	W05	1	114X7085	0.58	0.96			36
OP-LSQM034	W05	1	114X7086	0.74	0.95			37
OP-LSOM048	W05	1	114X7087	0.95	1.07			40
OF-L3QIVIU46	W05	3	114X7088	0.55	1.07			40
OP-LSQM074	W05	1	114X7095	1.22	0.98			44
OI -L3QINI074	W05	3	114X7096	1.22	0.90			44
OP-LSOM068	W05	1	114X7089	1.46	1.16			40
OP-LSQIVIU68	W05	3	114X7090	1.40	1.10			40
OP-LSQM067	W05	3	114X7091	2.31	1.18	1.67	11 915	40
OP-LSQM084	W05	3	114X7092	2.82	1.16	1.60	14 818	42
OP-LSQM098	W05	3	114X7075	3.29	1.16	1.61	17 223	43

Refrigerants with a GWP level above 2500

R404A - MBP

Model	Version	Phases	Code no.	Cooling capacity in [kW] at evaporating temp10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MSYM009	W05	1	114X7108	0.91	1.99			32
OP-MSYM012	W05	1	114X7109	1.24	2.01			34
OP-MSYM014	W05	1	114X7110	1.28	1.69			29
OP-MSBM018	W05	1	114X7111	1.67	1.93			39
OP-MSBM024	W05	1	114x7097	2.07	2.07			33
OP-MSBM026	W05	1	114X7083	2.20	1.05			36
OP-IVISBIVIU20	W05	3	114X7093	2.29	1.95			36
OP-MSBM034	W05	1	114X7084	2.82	1 00			37
OF-INISBINIO34	W05	3	114X7094	2.82 1.89	1.09			37
OP-MSXM034	W05	1	114X7061	3.40	2.11			38
OT WISKINGS+	W05	3	114X7062	5.40				30
OP-MSXM044	W05	1	114X7161	4.31	2.07			38
OI -IVISAIVIO44	W05	3	114X7162	1.5.1	2.07			30
OP-MSXM046	W05	1	114X7063	4.51	2.03			38
OF-IVISAIVI040	W05	3	114X7064	4.51	2.03			30
OP-MSXM057	W05	1	114X7065	5.25	1.76	3.01	11 803	38
OF-INISKINIOS/	W05	3	114X7066	3.23	1.70	3.01	11 803	36
OP-MSXM068	W05	1	114X7067	7.18	2.31	3.73	12 731	39
OT WISHINGO	W05	3	114X7068	7.10	2.51	3.73	12731	33
OP-MSXM080	W05	1	114X7069	8.35	2.29	3.71	16 158	39
CI WISKINIOO	W05	3	114X7070	0.55	2.29	۱ /.د	10 130	33
OP-MSXM099	W05	3	114X7071	9.65	2.04	3.37	18 672	39
OP-MSXM108	W05	3	114X7072	10.32	2	3.31	20 330	39

R404A - LBP

			-					
Model	Version	Phases	Code no.	Cooling capacity in [kW] at evaporating temp35°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-LSQM014	W05	1	114X7106	0.44	1.03			29
OP-LSQM018	W05	1	114X7107	0.48	1.07			29
OP-LSQM026	W05	1	114X7085	0.65	1.01			36
OP-LSQM034	W05	1	114X7086	0.83	0.98			37
OP-LSOM048	W05	1	114X7087	1.00	1.13			40
OF-L3QIVI046	W05	3	114X7088	1.00	1.15		40	40
OP-LSQM074	W05	1	114X7095	1.43	1.07			44
OF-L3QIN0/4	W05	3	114X7096	1.45	1.07			44
OP-LSQM068	W05	1	114X7089	1.63	1.14			40
OI -L3QIVIOO0	W05	3	114X7090	1.05	1.14			40
OP-LSQM067	W05	3	114X7091	2.60	1.19	1.65	13 276	40
OP-LSQM084	W05	3	114X7092	3.11	1.21	1.67	15 715	42
OP-LSQM098	W05	3	114X7075	3.61	1.24	1.72	17 766	43

Did you know?

From 1st January 2020, R404A is banned in new installations in Europe. Only recycled refrigerant is allowed for servicing.

Optyma™ Plus

Equipped for quietness and top performance

The same robust quality with added technology and smarter design. That's a seriously cool combination.

less installation time. A fast fit that lets you keep up the tempo



Quick and safe installation and service

It is another step forward in plug and play. It will not just save you valuable time in installation, set up and service, it will also reduce your customers' bill.



High SEPR

All models in the range are highly efficient and well above EcoDesign 2018 thresholds, contributing to a reduction in energy costs.



The best sound performance in the market

Due to its long-life compressor, acoustic insulation, component design as well as intelligent fan speed reduction during low capacity operation.



Contributes to considerable energy savings, making the Optyma™ **Plus** up to 20% more economical than an equivalent product.



High efficiency

to the top

In-field stacking cuts costs

With its unique load-bearing design, it's possible to stack units in the field. This cuts installation time, and saves on carpentry and brackets to reduce cost.

Compact cabinet speeds installation

New compact design makes it easier to handle when fitting in tight spaces, saving installation time.



Accessibility to speed up service

Easier and quicker accessibility to all components with new double door design - saves time during servicing, maintenance and repair.

Intelligent technology speeds start-up and enhances reliability

Preset parameters make it easier to get it right from the start. Fewer mistakes reduce the risk of damage and save time and money on repairs.

High SEPR/COP cuts energy costs

E.g. in a cold room where frozen food is stored and with 4.2 kW of cooling capacity.

Optyma™ Plus LBP unit vs equivalent unit in the market*

Refrigerant:



UNIT	Danfoss	Market	
СОР	1.08	0.97	
USAGE	~ 25 820 kWh	~ 30 012 kWh	

Annual energy consumption saved: 4 192 kWh

annual electricity savings made by your customer in the UK

Optyma™ Plus with liquid injection Inject a little simplicity and reliability into your installations

The introduction of electronic liquid injection technology on LBP models enables precise temperature control of the application with an extended operating envelope..



Avoid system breakdown at hot ambient temperatures

The electronic liquid injection helps manage higher discharge temperatures, maintaining best-in-class operating conditions at up to 43°C ambient temperature.



Reliable over time

The electronic management ensures that the right quantity of liquid is injected into the compressor and increases the system's reliability.



Streamline the refrigerant bottles

Choose one sustainable and economic refrigerant for positive and negative application temperatures: R448A or R449A.



Simple and pre-set safe modulation

The electronic module is pre-programmed to protect the compressor against high discharge temperatures - increasing the system's lifespan.



Refrigerants with a GWP level below 2500

R448A/R449A* - MBP

Model	Phases	Code no.	Cooling capacity in [kW] at evaporating temperature -10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MPYM008	1	114X4119	0.75	1.93			29
OP-MPYM009	1	114X4120	0.80	1.89			30
OP-MPYM012	1	114X4121	1.10	1.89			32
OP-MPYM014	1	114X4122	1.15	1.60			29
OP-MPBM018	1	114X4230	1.47	1.91			36
OP-MPBM024	1	114X4200	1.85	2.08			36
OP-MPBM026	1	114X4212	2.05	1.97			36
01 1111 5111020	3	114X4213	2.03	,			
OP-MPBM034	1	114X4226	2.56	1.94			36
OT WILDINGS	3	114X4227	2.50	1.51			50
OP-MPXM034	1	114X4261	3.34	2.07			37
	3	114X4264					
OP-MPXM046	1	114X4281	4 44	2.03			37
01 1111 71110 10	3	114X4284		2.00			J.
OP-MPXM057	1	114X4290	5.28	1.84	3.15	11 624	37
01 1111 71111037	3	114X4293	3.20	1.0 .	5.15		J.
OP-MPXM068	1	114X4308	6.77	2.20	3.48	13 040	38
	3	114X4311					
OP-MPXM080	1	114X4321	7.80	2.14	3.49	16 095	38
	3	114X4324	7.00			10 020	30
OP-MPXM108	3	114X4344	10.17	1.96	3.31	19 632	44
OP-MPXM125	3	114X4414	12.14	2.12	3.42	22 726	46
OP-MPXM162	3	114X4434	14.92	1.91	3.13	14 002	46

R448A/R449A* - LBP

Model	Phases	Code no.	Cooling capacity in [kW] at evaporating temperature -35C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-LPOM067	3	114X3371	2.34	1.12	1.60	12 537	40
OP-LPOM084	3	114X3372	2.94	1.15	1.64	15 390	42
OP-LPOM098	3	114X3373	3.49	1.23	1.75	17 035	43
OP-LPOM120	3	114X3485	4.29	1.20	1.65	22 019	47
OP-LPOM168	3	114X3486	6.07	1.30	1.81	28 436	47

Conditions EN 13215 (dew point): $+32^{\circ}$ C ambient temp., superheat 10K, subcooling 0K Rated COP, SEPR & annual electricity consumption at EcoDesign rating conditions: $+32^{\circ}$ C ambient, subcooling 0 K, RGT20°C Values refer to 3-phase units

^{*}Cooling capacities are for R449A

Optyma™ Plus

Refrigerants with a GWP level below 2500

R134a - MBP

Model	Phases	Code no.	Cooling capacity in [kW] at evaporating temperature -10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MPGM033	1	114X4220	1.66	2.05			36
OP-MPXM034	1	114X4261	2.16	2.25			37
OP-MPXIVIU34	3	114X4264	2.10	2.25			3/
OP-MPXM046	1	114X4281	2.92	2.33			37
OF-IVIFAIVI040	3	114X4284	2.92	2.55			3/
OP-MPXM057	1	114X4290	3.54	2.28			37
OF-INFAINIO37	3	114X4293	3.34				37
OP-MPXM068	1	114X4308	4.38	2.37			38
OF-IVIFAIVIOO8	3	114X4311	4.30	2.37			20
OP-MPXM080	1	114X4321	5.00	2.26	3.43	10 684	38
OF-IVIFAIVIOOU	3	114X4324	5.09	2.20	3.43	10 004	38
OP-MPXM108	3	114X4344	6.64	2.40	3.74	11 215	44
OP-MPXM125	3	114X4414	7.98	2.23	3.40	14 818	46
OP-MPXM162	3	114X4434	10.25	2.25	3.46	18 715	46

R513A - MBP

Model	Phases	Code no.	Cooling capacity in [kW] at evaporating temperature -10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MPGM033	1	114X4220	1.76	2.03			36
OD MDVMO24	1	114X4261	2.25	2.24			27
OP-MPXM034	3	114X4264	2.25	2.24			37
OP-MPXM046	1	114X4281	3.04	2.31			37
OP-IVIPAIVIU40	3	114X4284	3.04	2.51			3/
OP-MPXM057	1	114X4290	3.70	2.29			37
OF-IVIFAIVIO3/	3	114X4293	3.70	2.29			3/
OP-MPXM068	1	114X4308	4.65	2.48			38
OP-IVIPAIVIU00	3	114X4311	4.05	2.40			30
OP-MPXM080	1	114X4321	E 41	2.54	3.82	10 745	38
OP-IVIPAIVIUOU	3	114X4324	5.41	2.54	5.02	10 745	30
OP-MPXM108	3	114X4344	7.01	2.36	3.73	12 036	44
OP-MPXM125	3	114X4414	8.46	2.46	3.66	14 798	46
OP-MPXM162	3	114X4434	10.33	2.13	3.15	21 018	46

R452A - MBP

Model	Phases	Code no.	Cooling capacity in [kW] at evaporating temperature -10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MPBM018	1	114X4230	1.39	1.64			33
OP-MPBM024	1	114X4200	1.78	1.83			33
OP-MPBM026	1	114X4212	1.95	1.70			36
OP-IVIPBIVIU20	3	114X4213	1.95	1.70			30
OP-MPBM034	1	114X4226	2.50	1.72			37
OF-IVIPBIVIU34	3	114X4227	2.30	1.72			3/
OP-MPXM034	1	114X4261	3.33	2.02			38
OI -IVII XIVIO34	3	114X4264	3.33	2.02			50
OP-MPXM046	1	114X4281	4 47	2.03			38
OI -IVII XIVIO40	3	114X4284	4.47	2.03			30
OP-MPXM057	1	114X4290	5.49	2.02	3.37	11 399	38
OI WII XIVIO37	3	114X4293	5.47	2.02	3.57	11333	30
OP-MPXM068	1	114X4308	6.73	2.10	3.39	13 580	39
CI IVII / IIVIOOO	3	114X4311	0.75	2.10	3.57	13 300	3,
OP-MPXM080	1	114X4321	7.80	2.09	3.44	16 126	39
CI IVII / VIVIOGO	3	114X4324	7.80	2.07	5.11	10 120	
OP-MPXM108	3	114X4344	10.38	2.00	3.39	19 878	39
OP-MPXM125	3	114X4414	12.63	2.17	3.49	23 443	46
OP-MPXM162	3	114X4434	15.34	1.92	3.12	31 989	46

R452A - LBP

Model	Phases	Code no.	Cooling capacity in [kW] at evaporating temperature -35°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-LPQM017	1	114X3118	0.40	0.95			29
OP-LPQM026	1	114X3216	0.58	0.96			36
OP-LPOM048	1	114X3233	0.95	1.07			38
OF-LFQIVI048	3	114X3225	0.95	1.07			30
OP-LPOM068	1	114X3249	1.22	0.98			39
OP-LPQIVIU00	3	114X3241	1.22	0.98			39
OP-LPOM074	1	114X3252	1.45	1.00			38
OP-LPQIVIO/4	3	114X3253	1.45	1.00			30
OP-LPOM067	3	114X3371	2.30	1.34	1.74	11 721	40
OP-LPOM084	3	114X3372	2.82	1.29	1.70	14 622	42
OP-LPOM098	3	114X3373	3.28	1.27	1.70	17 028	43
OP-LPOM120	3	114X3485	4.26	1.39	1.88	21 007	47
OP-LPOM168	3	114X3486	6.06	1.38	1.84	28 990	47

Optyma™ Plus

Refrigerants with a GWP level above 2500

R404A - MBP

Model	Phases	Code no.	Cooling capacity in [kW] at evaporating temperature -10°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-MPYM008	1	114X4119	0.85	2.11			29
OP-MPYM009	1	114X4120	0.91	1.99			30
OP-MPYM012	1	114X4121	1.24	2.01			32
OP-MPYM014	1	114X4122	1.28	1.69			29
OP-MPBM018	1	114X4230	1.67	1.93			36
OP-MPBM024	1	114X4200	2.07	2.07			36
OP-MPBM026	1	114X4212	2.29	1.95			36
OP-IVIPBIVIU20	3	114X4213	2.29	1.95			30
OP-MPBM034	1	114X4226	2.82	1.89			36
OP-IVIPBIVIO34	3	114X4227	2.02	1.09			30
OP-MPXM034	1	114X4261	3.40	2.11			37
OP-IVIPAIVIU34	3	114X4264	5.40	2.11			3/
OP-MPXM046	1	114X4281	4.51	2.03			37
OF-IVIF XIVI040	3	114X4284	4.51	2.03			3/
OP-MPXM057	1	114X4290	5.25	1.76	3.01	11 803	37
OF-IVIFAIVIO37	3	114X4293	5.25	1.70	3.01	11 003	3/
OP-MPXM068	1	114X4308	7.18	2.31	3.73	12 731	38
OI -IVII XIVIOOO	3	114X4311	7.10	2.31	5.75	12 / 31	30
OP-MPXM080	1	114X4321	8.35	2.29	3.71	16 158	38
OI -IVII AIVIUOU	3	114X4324	0.55	2.23	3.71	10 130	50
OP-MPXM108	3	114X4344	10.32	2	3.31	20 330	44
OP-MPXM125	3	114X4414	12.82	2.18	3.48	23 945	46
OP-MPXM162	3	114X4434	16.03	1.99	3.23	32 314	46

R404A - LBP

Model	Phases	Code no.	Cooling capacity in [kW] at evaporating temperature -35°C	Rated COP	SEPR	Annual electricity consumption [kWh]	Sound pressure level @10m dB(A)
OP-LPQM017	1	114X3118	0.48	1.07			29
OP-LPQM026	1	114X3216	0.65	1.01			36
OD 1 DOMO40	1	114X3225	1.00	1 1 2			20
OP-LPQM048	3	114X3233	1.00	1.13			38
OP-LPOM074	1	114X3252	1.60	1.06			38
OP-LPQIM0/4	3	114X3253	1.00				38
OD L DOMOCO	1	114X3241	1.62	1.14			39
OP-LPQM068	3	114X3249	1.63	1.14			39
OP-LPOM067	3	114X3371	2.60	1.21	1.69	13 079	40
OP-LPOM084	3	114X3372	3.11	1.23	1.77	15 519	42
OP-LPOM098	3	114X3373	3.61	1.26	1.75	17 570	43
OP-LPOM120	3	114X3485	4.69	1.27	1.84	23 295	47
OP-LPOM168	3	114X3486	6.24	125	1.91	29 980	47

Did you know?

From 1st January 2020, R404A is banned in new installations in Europe. Only recycled refrigerant is allowed for servicing.

Optyma™ Plus INVERTER

Capacity modulation in a simple and **adaptive** package

Combines our market-leading expertise in condensing unit design with the unique benefits of stepless inverter scroll technology. The result is energy consumption reduced by up to 30% with better food preservation.

Best SEPR with stepless modulation reduces energy consumption by up to



Quick and safe installation and service

Preset parameters and Modbus communication makes start-up and maintenance of the condensing unit effortlessly quick and easy.



Accurate temperature control

Accurate temperature control and low in-rush current result in a more stable storage temperature and longer product shelf life.



High SEPR: 3.84 - certified by ASERCOM

All models in the range are highly efficient and well above EcoDesign 2018 thresholds, contributing to a reduction in energy costs.



Extended capacity

Stepless compressor modulation - able to slow down and speed up from 30 to 100 RPS to save energy and match load fluctuations very accurately. The inverter drive incorporates smart logic to increase reliability during operation.



Designed for **ultimate efficiency**

Stepless capacity modulation

From 30 to 100 rps modulation leads to 20-30% higher energy efficiency compared to fixed-speed condensing units.

Simple commissioning

Preset drive parameters with dedicated refrigeration software.



Working with lower GWP refrigerants such as R448A and R449. Also compatible with R407A/F and R404A.



Danfoss compressor and drive package Dedicated to refrigeration with years of market application and validation.

Simple plug-and-play installation Safe, simple and hassle-free installation with tried-and-tested components. Full intelligent control through the Optyma™ Plus Controller Control, alarm management, day & night operation, can connect to ADAP-KOOL® software, etc.

High SEPR/COP cuts energy costs

E.g. in a cold room where meat is stored and with 9 kW of cooling capacity.

Optyma™ Plus INVERTER MBP unit vs mechanically modulated technology*

Cooling cap.: 9 kW Refrigerant: R407F





UNIT	Danfoss	Market
SEPR	3.84	2.50
USAGE	~ 14 000 kWh	~ 21 600 kWh

Annual energy consumption saved: 7 600 kWh

Savings based on cost of energy in the UK:

£0.13 / 1 KWH = 7 600 x 0.13 = £988

£ 988

annual electricity savings made by your customer in the UK

Optyma™ Plus INVERTER

Model	Model Code no.	Rotation per second (RPS)	Cooling capacity in [kW] at evaporating temperature -10°C		SEPR R448A/R449A	Annual electricity consumption	Sound pressure level @10m
		J 50001111 (111 5)	R448A/R449A	R404A		[kWh]	dB(A)
		30	1.73	1.85			41
OP-MPPM028	P-MPPM028 114X4302	75	4.27	4.57	3.38	10 103	42
		100	5.45	5.94			43
		30	2.17	2.34		12 735	41
OP-MPPM035	114X4316	75	5.25	5.66	3.30		43
		100	6.70	7.22			43
		30	2.78	3.01		14 094	41
OP-MPPM044	114X4334	75	6.57	7.11	3.73		43
		100	8.38	9.03			43

Conditions EN 13215 (dew point): +32°C ambient temp., superheat 10K, subcooling 0K EcoDesign rating conditions: +32°C ambient, subcooling 0 K, RGT20°C





About Variable Speed technology

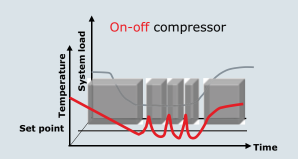
Refrigeration systems are usually designed for peak demand, which represents only a small percentage of actual operational time. Such oversizing leads to efficiency losses and extra costs for oversized equipment. Capacity modulation is a way to match cooling capacity to cooling demand.

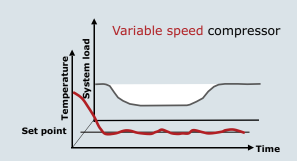
There are several ways to modulate the cooling capacity in refrigeration systems. The most commonly used are on-off cycling, hot gas bypass, manifold configurations of multiple compressors, mechanical modulation and variable speed technology.

The variable speed method varies refrigerant flow by actually changing the speed of the compressor. An inverter compressor uses a variable frequency drive – also known as an inverter drive – to slow down or speed up the motor that drives the compressor. This is where inverter compressors bring most savings compared to alternative technologies.

Currently, three different market trends are converging to create growing demand for efficient and sustainable solutions:

- Application requirements (accurate temperature and humidity levels)
- Energy efficiency & environmental impact
- Intelligent systems and reliability





Optyma™, Light Commercial – up to ~1.5 kW

Specially designed for key commercial applications such as glass door merchandisers, bottle coolers, chilled food or ice cream cabinets. To meet the latest guidelines while satisfying tomorrow's consumer needs, Danfoss compressors use the environmentally friendly R290 propane as a refrigerant.



Faster and safer installation and maintenance

Schrader valve for easy charging of refrigerant, pre-wired e-box, ACB mini pressostat and ATEX class N fan motor for enhanced safety.



Serviceability and compactness

Combo of drier and receiver in one piece, making it the ideal fit for compact systems and providing higher serviceability.



R290 natural refrigerant

The major environmental benefits are obtained combining the use of the R290 with the design criteria of highly efficient compressors and EC fan motor.



Universal

Most units are designed with rail concept, allowing easy condensed water evacuation, high airflow, and reduced height to fit display cabinets. Suited for high ambient temperatures thanks to EC fan ATEX class N.



R290 unit



Energy efficient, environmentally friendly and safe hydrocarbons

Hydrocarbons such as propane R290 have excellent thermodynamic properties, and in this respect they are as good as or better than HFC or HCFC refrigerants in most applications. When they are used responsibly and relevant norms are followed, hydrocarbons can be employed in a variety of refrigeration and air conditioning applications. Hydrocarbons can deliver high energy efficiency and have zero Ozone Depletion Potential (ODP) and negligible Global Warming Potential (GWP).



Relevant norms & standards when working with hydrocarbon refrigerants:

ATEX 94/9/EC Directive

Specifies the requirements for equipment intended for use in potentially explosive atmospheres (both electrical and mechanical). Organizations in EU must follow the directive to protect employees from explosion risk in areas with an explosive atmosphere.

Pressure Equipment Directive 97/23/EC (PED)

The directive provides a legislative framework for pressurized equipment and assemblies.

EN378 1-4

EN378 defines "best practice" for design, operation and maintenance. It is a harmonised standard, which ensures that all essential requirements in the PED are fulfilled.

ISO 5149 1-4

The international safety standard defines "best practices" very similarly to EN378, but without referring to EU law.

IEC 60335: International Standard

Specifies all requirements for small hermetically sealed household appliances (supports the EU Low Voltage Directive (2006/95/EC). It deals with the safety of electrical appliances for household and similar purposes.

Optyma™, Light Commercial – up to ~1.5 kW

Refrigerants with a GWP level below 2500

R290 - MBP

Model	Version	Phase	Code no.	Cooling capacity in kW at evaporating temp10°C	Rated COP	
	A09	1	114F1202			
OP-MCNC003	A10	1	114F1203	0.24	1.88	
	A11	1	114F1201			
	A09	1	114F1205			
OP-MCNC004	A10	1	114F1206	0.34	1.88	
	A11	1	114F1204			
	A09	1	114F1308			
OP-MCNC006	A10	1	114F1309	0.46	1.94	
	A11	1	114F1307			
	A09	1	114F1411			
OP-MCNC008	A10	1	114F1412	0.64	2.03	
	A11	1	114F1410			
	A09	1	114F1414			
OP-MCNC009	A10	1	114F1415	0.72	2.02	
	A11	1	114F1413			
	A09	1	114F1417			
OP-MCNC011	A10	1	114F1418	0.83	1.93	
	A11	1	114F1416			
	A09	1	114F1420			
OP-MCNC014	A10	1	114F1421	0.95	1.66	
	A11	1	114F1419			
	A09	1	114F1623			
OP-MCNC016	A10	1	114F1624	1.11	1.79	
	A11	1	114F1622			
	A09	1	114F1626			
OP-MCNC018	A10	1	114F1627	1.30	1.84	
	A11	1	114F1625			
	A09	1	114F1629			
OP-MCNC020	A10	1	114F1630	1.45	1.79	
	A11	1	114F1628			

R452A-LBP

Model	Version	Phase	Code no.	Cooling capacity in kW at evaporating temp35°C	Rated COP
OP-LCQC004	A01	1	114X1221	0.12	0.81
OP-LCQC006	A01	1	114X1337	0.13	0.84
OP-LCQC008	A01	1	114X1341	0.19	0.88
OP-LCQC012	A01	1	114X1449	0.28	0.96
OP-LCQC012	A01	1	114X1569	0.33	0.98
OP-LCQC014	A01	1	114X1573	0.37	0.95

Model	Version	Phase	Code no.	Cooling capacity in kW at evaporating temp35°C	Rated COP
	A09	1	114F0202		
OP-LCNC004	A10	1	114F0203	0.12	1.04
	A11	1	114F0201		
	A09	1	114F0205		
OP-LCNC006	A10	1	114F0206	0.15	1.06
	A11	1	114F0204		
	A09	1	114F0308		1.08
OP-LCNC008	A10	1	114F0309	0.20	
	A11	1	114F0307		
	A09	1	114F0411		1.15
OP-LCNC011	A10	1	114F0412	0.31	
	A11	1	114F0410		
	A09	1	114F0414		
OP-LCNC016	A10	1	114F0415	0.42	1.15
	A11	1	114F0413		
	A09	1	114F0417		
OP-LCNC023	A10	1	114F0418	0.52	1.03
	A11	1	114F0416		
	A09	1	114F0620		
OP-LCNC034	A10	1	114F0621	0.69	1.18
	A11	1	114F0619		

R513A - MBP

R290 - LBP

Model	Version	Phase	Code no.	Cooling capacity in kW at evaporating temp10°C	Rated COP
	A00	1	114X0104		
OP-MCGC003	A01	1	114X0105	0.13	1.08
	A04	1	114X0107		
	A00	1	114X0108		
OP-MCGC004	A01	1	114X0109	0.15	1
	A04	1	114X0111		
	A00	1	114X0112		
OP-MCGC005	A01	1	114X0113	0.18	1.11
	A04	1	114X0115		
	A00	1	114X0200		
OP-MCGC006	A01	1	114X0201	0.28	1.51
	A04	1	114X0203		
OP-MCGC006	A00	1	114X0228	0.29	1.49
OP-MCGC007	A00	1	114X0216	0.30	1 42
OP-MCGC007	A01	1	114X0217	0.30	1.43
	A00	1	114X0224		
OP-MCGC008	A01	1	114X0225	0.35	1.45
	A04	1	114X0227		
OP-MCGC007	A00	1	114X0244	0.35	1.48
OP-MCGC008	A00	1	114X0204	0.39	1.56
OP-MCGC008	A01	1	114X0205	0.39	
OP-MCGC010	A04	1	114X0223	0.41	1.41
OP-MCGC008	A00	1	114X0352	0.41	1.48
	A00	1	114X0336		
OP-MCGC011	A01	1	114X0337	0.46	1.41
	A04	1	114X0339		
	A00	1	114X0340		
OP-MCGC012	A01	1	114X0341	0.52	1.41
	A04	1	114X0343		
	A00	1	114X0448		
OP-MCGC015	A01	1	114X0449	0.65	1.45
	A04	1	114X0451		
OP-MCGC021	A00	1	114X0568	0.88	1.41
	A00	1	114X0564		
OP-MCGC021	A01	1	114X0565	0.86	1.41
	A04	1	114X0567		
OP-MCGC026	A01	1	114X0773	1.32	1.77
OP-MCGC034	A01	1	114X0781	1.65	1.73

 $Conditions \ EN \ 13215 \ (dew \ point): +32^{\circ}C \ ambient \ temp,, superheat \ 10K, subcooling \ 0K, Rated \ COP \& \ SEPR \ at \ EcoDesign \ rating \ conditions: +32^{\circ}C \ ambient, subcooling \ 0K, RGT20^{\circ}C$



Optyma™, Light Commercial – up to ~1.5 kW

Refrigerants with a GWP level below 2500 Refrigerants with a GWP level above 2500

R134a - MBP

Model	Version	Phase	Code no.	Cooling capacity in kW at evaporating temp10°C	Rated COP	
	A00	1	114X0104			
OP-MCGC003	A01	1	114X0105	0.13	1.08	
	A04	1	114X0107			
	A00	1	114X0108			
OP-MCGC004	A01	1	114X0109	0.15	1	
	A04	1	114X0111			
	A00	1	114X0112			
OP-MCGC005	A01	1	114X0113	0.18	1.11	
	A04	1	114X0115			
	A00	1	114X0200			
OP-MCGC006	A01	1	114X0201	0.28	1.51	
	A04	1	114X0203			
OP-MCGC006	A00	1	114X0228	0.29	1.49	
OP-MCGC007	A00	1	114X0216	0.30	1.43	
OF-MCGC007	A01	1	114X0217	0.50	1.45	
	A00	1	114X0224			
OP-MCGC008	A01	1	114X0225	0.35	1.45	
	A04	1	114X0227			
OP-MCGC007	A00	1	114X0244	0.35	1.48	
OP-MCGC008	A00	1	114X0204	0.39	1.56	
OP-MCGC008	A01	1	114X0205	0.59		
OP-MCGC010	A04	1	114X0223	0.41	1.41	
OP-MCGC008	A00	1	114X0352	0.41	1.48	
	A00	1	114X0336			
OP-MCGC011	A01	1	114X0337	0.46	1.41	
	A04	1	114X0339			
	A00	1	114X0340			
OP-MCGC012	A01	1	114X0341	0.52	1.41	
	A04	1	114X0343			
	A00	1	114X0448			
OP-MCGC015	A01	1	114X0449	0.65	1.45	
	A04	1	114X0451			
OP-MCGC021	A00	1	114X0568	0.88	1.41	
	A00	1	114X0564			
OP-MCGC021	A01	1	114X0565	0.86	1.41	
	A04	1	114X0567			
OP-MCGC026	A01	1	114X0773	1.32	1.77	
OP-MCGC034	A01	1	114X0781	1.65	1.73	

R404A - MBP

Model	Version	Phase	Code no.	Cooling capacity in kW at evaporating temp10°C	Rated COP
	A00	1	114X0301		
OP-MCHC004	A01	1	114X0302	0.32	1.60
	A04	1	114X0303		
	A00	1	114X2316		
OP-MCHC006	A01	1	114X2317	0.50	1.41
	A04	1	114X2319		
	A00	1	114X2424		1.55
OP-MCHC007	A01	1	114X2425	0.66	
	A04	1	114X2427		
	A00	1	114X0403		1.74
OP-MCHC010	A01	1	114X0404	0.85	
	A04	1	114X0405		
	A00	1	114X0406		
OP-MCHC013	A01	1	114X0407	1.00	1.70
	A04	1	114X0408		
OP-MCHC015	A01	1	114X2649	1.27	1.00
OP-MICHC015	A04	1	114X2651	1.27	1.60
OD MCUC010	A01	1	114X0702	1.45	1.76
OP-MCHC018	A04	1	114X0703	1.45	1.76
OD MCUCO21	A01	1	114X2765	1.70	1.74
OP-MCHC021	A04	1	114X2767	1.72	1.74

R404A - LBP

Model	Version	Phase	Code no.	Cooling capacity in kW at evaporating temp35°C	Rated COP	
	A00	1	114X1208			
OP-LCHC004	A01	1	114X1209	0.09	0.80	
	A04	1	114X1211			
OP-LCQC004	A01	1	114X1221	0.12	0.89	
	A00	1	114X1216			
OP-LCHC006	A01	1	114X1217	0.15	0.80	
	A04	1	114X1219			
OP-LCQC006	A01	1	114X1337	0.18	0.93	
	A00	1	114X1328			
OP-LCHC007	A01	1	114X1329	0.19	0.89	
	A04	1	114X1331			
OP-LCQC008	A01	1	114X1341	0.20	0.89	
	A00	1	114X1304		0.87	
OP-LCHC008	A01	1	114X1301	0.20		
	A04	1	114X1302			
	A00	1	114X1440		0.84	
OP-LCHC012	A01	1	114X1441	0.28		
	A04	1	114X1443			
OP-LCHC012	A00	1	114X1444	0.31	0.83	
OP-LCQC012	A01	1	114X1449	0.29	0.94	
	A00	1	114X1548			
OP-LCHC015	A01	1	114X1549	0.34	0.81	
	A04	1	114X1551			
OP-LCQC012	A01	1	114X1569	0.35	0.97	
OP-LCQC014	A01	1	114X1573	0.40	0.95	
	A00	1	114X1556			
OP-LCHC018	A01	1	114X1557	0.42	0.95	
	A04	1	114X1559			
	A00	1	114X1600			
OP-LCHC021	A01	1	114X1601	0.47	0.97	
	A04	1	114X1602			
OP-LCHC026	A01	1	114X1673	0.63	0.95	
OD LCHCO24	A01	1	114X1781	0.00	1	
OP-LCHC034	A04	1	114X1783	0.89	1	



Optyma™, Commercial – from ~1.5 kW

Refrigerants with a GWP level below 2500

R449A - MBP

Cooling capacity in kW at evaporating temp. -10°C pressure level @10m dB(A) Rated COP Model **SEPR**

			tempi io e			ub(///
OP-MCRN030	3	114X5721	2.06	1.93		45
OF-IVICKINOSO	1	114X5722	2.00	1.93		45
OP-MCRN038	3	114X5724	2.68	1.93		43
OI -WICHWOOD	1	114X5723	2.00	1.93		43
OP-MCRN048	3	114X5726	3.57	2.09		43
OI -WCMV040	1	114X5728	3.37	2.09		43
OP-MCRN054	3	114X5729	4.06	2.13		43
OF WICHNOOF	1	114X5731	4.00	2.13		75
OP-MCRN060	3	114X5732	4.58	1.96		43
OI WEIWOOO	1	114X5734	4.50	1.50		75
OP-MCRN068	3	114X5735	5.27	1.96	2.79	45
OP-MCRN086	3	114X5737	6.32	2.17	3.20	53
OP-MCRN096	3	114X5739	6.92	2.15	3.16	52
OP-MCRN108	3	114X5740	7.83	2.13	3.01	52
OP-MGRN108	3	114X5743	7.83	2.17	3.08	52
OP-MCRN121	3	114X5744	8.77	2.05	2.89	51
OP-MGRN121	3	114X5746	8.77	2.08	2.95	51

10.01

10.01

12.78

16.45

18.43

20.56

1.97

2

2.06

2.09

2.04

1.99

2.74

2.79

3.01

2.99

2.86 2.74 51

51

56

55

53

114X5747

114X5749

114X5750

114X5753

114X5754

114X5757

R448A - MBP

Model	Phase	Code no,	Cooling capacity in kW at evaporating temp10°C	Rated COP	SEPR	Sound pressure level @10m dB(A)
OP-MCRN030	3	114X5721	2.06	1.93		45
	1	114X5722	-14.5			
OP-MCRN038	3	114X5724	2.68	1.93		43
01 11101111030	1	114X5723	2.00	1.25		15
OP-MCRN048	3	114X5726	3.57	2.09		43
OF WICHNOTO	1	114X5728	5.57	2.00		75
OP-MCRN054	3	114X5729	4.06	2.13		43
OF-MICKINO34	1	114X5731		2.13		43
OP-MCRN060	3	114X5732	4.58	1.96		43
OF-MICKINOOU	1	114X5734	4.56	1.90		43
OP-MCRN068	3	114X5735	5.27	1.96	2.79	45
OP-MCRN086	3	114X5737	6.32	2.16	3.19	53
OP-MCRN096	3	114X5739	6.92	2.15	3.16	52
OP-MCRN108	3	114X5740	7.83	2.13	3.01	52
OP-MGRN108	3	114X5743	7.83	2.17	3.08	52
OP-MCRN121	3	114X5744	8.77	2.05	2.89	51
OP-MGRN121	3	114X5746	8.77	2.08	2.95	51
OP-MCRN136	3	114X5747	10.01	1.97	2.74	51
OP-MGRN136	3	114X5749	10.01	1.99	2.78	51
OP-MGRN171	3	114X5750	12.78	2.06	3.01	56
OP-MGRN215	3	114X5753	16.45	2.09	2.99	55
OP-MGRN242	3	114X5754	18.43	2.03	2.86	54
OP-MGRN271	3	114X5757	20.56	1.98	2.74	53

R134a - MBP

OP-MCRN136

OP-MGRN136

OP-MGRN171

OP-MGRN215

OP-MGRN242

OP-MGRN271

Model	Phase	Code no.	Cooling capacity in kW at evaporating temp10°C	Rated COP	SEPR	Sound pressure level @10m dB(A)
00.146001020	3	114X5721	4.20	4.00		45
OP-MCRN030	1	114X5722	1.29	1.82		45
OD MCDNO20	3	114X5724	1.62	1.04		43
OP-MCRN038	1	114X5723	1.62	1.94		43
OD MCDN040	3	114X5726	2.01	1.05		42
OP-MCRN048	1	114X5728		1.85		43
OD MCDNOF 4	3	114X5729	1 77		42	
OP-MCRN054	1	114X5731	2.34	1.77		43
OP-MCRN060	3	114X5732	3.01	1.92		43
OP-IVICKINUOU	1	114X5734	3.01	1.92		43
OP-MCRN068	3	114X5735	3.43	2.03		45
OP-MCRN086	3	114X5737	4.05	2.13		53
OP-MCRN096	3	114X5739	4.09	2.04		52
OP-MCRN108	3	114X5740	4.73	2.09		52
OP-MGRN108	3	114X5743	4.73	2.16		52
OP-MCRN121	3	114X5744	5.33	2.08	2.71	51
OP-MGRN121	3	114X5746	5.33	2.14	2.80	51
OP-MCRN136	3	114X5747	6.74	2.31	2.55	51
OP-MGRN136	3	114X5749	6.37	2.20	2.55	51
OP-MGRN171	3	114X5750	7.82	1.90	2.68	56
OP-MGRN215	3	114X5753	9.74	2.08	2.91	55
OP-MGRN242	3	114X5754	12.06	2.08	2.76	54
OP-MGRN271	3	114X5757	13.13	2.11	2.79	53

R407C - MBP

Model	Phase	Code no	Cooling capacity in kW at evaporating temp10°C	Rated COP	SEPR	Sound pressure level @10m dB(A)
OP-MCRN030	3	114X5721	1.84	1.89		45
OI -WICHINOSO	1	114X5722	1.04	1.09		45
OP-MCRN038	3	114X5724	2.44	1.90		43
OP-IVICKINUS6	1	114X5723	2.44	1.90		43
OP-MCRN048	3	114X5726	3.29	2.05		43
OP-IVICKINU46	1	114X5728	5.29	2.05		43
OP-MCRN054	3	114X5729	3.85	2.12		42
OP-MCRINU54	1	114X5731		2.12		43
OD MCDNIGGO	3 114X5732	1.97		42		
OP-MCRN060	1	114X5734	4.39	1.97		43
OP-MCRN068	3	114X5735	5.10	1.98	2.71	45
OP-MCRN086	3	114X5737	5.96	2.14	2.89	53
OP-MCRN096	3	114X5739	6.42	2.15	3	52
OP-MCRN108	3	114X5740	7.40	2.15	3.01	52
OP-MGRN108	3	114X5743	7.40	2.19	3.08	52
OP-MCRN121	3	114X5744	8.23	2.02	2.79	51
OP-MGRN121	3	114X5746	8.23	2.06	2.84	51
OP-MCRN136	3	114X5747	9.21	1.94	2.67	51
OP-MGRN136	3	114X5749	9.21	1.97	2.72	51
OP-MGRN171	3	114X5750	11.62	1.96	2.81	56
OP-MGRN215	3	114X5753	15.42	2.08	2.90	55
OP-MGRN242	3	114X5754	16.67	1.99	2.76	54
OP-MGRN271	3	114X5757	19.14	1.97	2.71	53

Optyma™, Commercial – from ~1.5 kW

Refrigerants with a GWP level below 2500

R407A - MBP

Cooling apacity in kW Sound Rated COP Model SEPR at evaporating temp. -10°C level @10m dB(A) 3 114X5721 OP-MCRN030 1.94 1.84 45 114X5722 114X5724 OP-MCRN038 2.55 1.98 43 114X5723 114X5728 OP-MCRN048 3.56 2.06 43 114X5726 114X5729 OP-MCRN054 4.05 2.13 43 114X5731 114X5732 OP-MCRN060 4.61 2 43 114X5734 OP-MCRN068 114X5735 5.28 2.03 2.57 45 OP-MCRN086 114X5737 6.40 2.27 3.08 53 OP-MCRN096 114X5739 2.20 2.94 6.76 52 OP-MCRN108 114X5740 7.79 2.13 2.81 52 OP-MGRN108 114X5743 7.79 2.17 2.87 52 OP-MCRN121 2.09 2.76 114X5744 8.53 51 OP-MGRN121 114X5746 8.53 2.13 2.82 51 OP-MCRN136 9.64 2.01 51 114X5747 2.64 OP-MGRN136 114X5749 9.64 2.01 2.64 51 OP-MGRN171 12.59 114X5750 2.05 2.83 56 55 OP-MGRN215 114X5753 15.64 2.05 2.83 OP-MGRN242 114X5754 17.84 2.03 2.74 2.58 53 OP-MGRN271 114X5757 19.19 1.94

R407F - MBP

		-				
Model	Phase	Code no.	Cooling capacity in kW at evaporating temp10°C	Rated COP	SEPR	Sound pressure level @10m dB(A)
OP-MCRN030	3	114X5721	2.04	1.82		45
	1	114X5722				45
OD MCDNIO20	3	114X5724	2.67	1.94		42
OP-MCRN038	1	114X5723	2.67			43
OD MCDNIO49	3	114X5726	2.76	2.05		43
OP-MCRN048	1	114X5728	3.76			43
OP-MCRN054	3	114X5729	4.27	2.11		42
OP-IVICKINU54	1	114X5731				43
OP-MCRN060	3	114X5732	4.84	1.97		43
OP-IVICKINOOU	1	114X5734				43
OP-MCRN068	3	114X5735	5.53	2	2.80	45
OP-MCRN086	3	114X5737	6.72	2.25	3.27	53
OP-MCRN096	3	114X5739	7.09	2.17	3.16	52
OP-MCRN108	3	114X5740	8.17	2.10	2.99	52
OP-MGRN108	3	114X5743	8.17	2.13	3.05	52
OP-MCRN121	3	114X5744	8.93	2.06	2.87	51
OP-MGRN121	3	114X5746	8.93	2.09	2.92	51
OP-MCRN136	3	114X5747	10.11	1.94	2.67	51
OP-MGRN136	3	114X5749	10.11	1.97	2.71	51
OP-MGRN171	3	114X5750	13.26	2.03	3.13	56
OP-MGRN215	3	114X5753	16.41	2.03	2.99	55
OP-MGRN242	3	114X5754	18.70	2	2.86	54
OP-MGRN271	3	114X5757	20.11	1.91	2.67	53

R452A - MBP

Model	Phase	Code no.	Cooling capacity in kW at evaporating temp10°C	Rated COP	SEPR	Sound pressure level @10m dB(A)
OP-MCRN030	3	114X5721	2.28	2		45
	1	114X5722				
OP-MCRN038	3	114X5724	2.98	2.01		43
Or Michael	1	114X5723	2.50			15
OP-MCRN048	3	114X5726	3.71	2.04		43
OF WICHING-10	1	114X5728	5.71	2.07		73
OP-MCRN054	3	114X5729	4.27	2.10		43
OF-MCNIN034	1	114X5731	4.27			43
OP-MCRN060	3	114X5732	4.69	1.89		43
OP-IVICKINOOU	1	114X5734				45
OP-MCRN068	3	114X5735	5.58	1.95	2.75	45
OP-MCRN086	3	114X5737	6.89	2.22	2.88	53
OP-MCRN096	3	114X5739	7.54	2.21	2.90	52
OP-MCRN108	3	114X5740	8.53	2.19	2.84	52
OP-MGRN108	3	114X5743	8.53	2.22	2.90	52
OP-MCRN121	3	114X5744	9.56	2.11	2.77	51
OP-MGRN121	3	114X5746	9.56	2.14	2.81	51
OP-MCRN136	3	114X5747	10.20	1.99	2.58	51
OP-MGRN136	3	114X5749	10.03	1.97	2.57	51
OP-MGRN171	3	114X5750	14.02	2.15	3.10	56
OP-MGRN215	3	114X5753	17.57	2.12	3.10	55
OP-MGRN242	3	114X5754	19.03	1.98	3.01	54
OP-MGRN271	3	114X5757	20.60	1.89	2.71	53

R452A - LBP

Model	Phase	Code no.	Cooling capacity in kW at evaporating temp35°C	Rated COP	SEPR	Sound pressure level @10m dB(A)
OP-LCON048	3	114X5758	0.87	1.03		42
OP-LCQIN048	1	114X5759	0.87			42
OP-LCON068	3	114X5761	1.48	1.14		40
OP-LCQIN008	1	114X5762				40
OP-LCQN096	3	114X5764	1.73	1.04		51
OP-LGQN096	3	114X5766	2.14	1.30	1.70	51
OP-LCQN108	3	114X5768	2.66	1.32	1.88	47
OP-LGQN108	3	114X5769	2.66	1.37	1.95	47
OP-LGQN136	3	114X5771	3.28	1.26	1.69	47
OP-LCQN136	3	114X5772	3.28	1.23	1.65	47
OP-LGQN215	3	114X5774	4.73	1.11	1.63	55
OP-LGQN271	3	114X5776	6.14	1.17	1.66	55

Optyma™, Commercial – from ~1.5 kW

Refrigerants with a GWP level above 2500

R404A - MBP

Cooling apacity in kW Sound Rated COP Model SEPR at evaporating temp. -10°C level @10m dB(A) 3 114X5721 OP-MCRN030 1.88 2.22 45 114X5722 114X5724 OP-MCRN038 2.02 2.92 43 114X5723 114X5726 OP-MCRN048 4.02 2.08 43 114X5728 114X5729 OP-MCRN054 4.56 2.15 43 114X5731 114X5732 OP-MCRN060 5.17 2.01 2.85 43 114X5734 OP-MCRN068 114X5735 6.15 2.15 2.77 45 7.39 OP-MCRN086 114X5737 2.36 3.34 53 OP-MCRN096 114X5739 7.81 2.29 3.14 52 OP-MCRN108 114X5740 9.03 2.22 3.07 52 OP-MGRN108 114X5743 9.03 2.25 3.13 52 OP-MCRN121 2.18 3.03 114X5744 9.91 51 OP-MGRN121 114X5746 9.91 2.21 3.08 51 OP-MCRN136 114X5747 11.21 2.07 2.83 51 51 OP-MGRN136 114X5749 11.21 2.09 2.87 OP-MGRN171 114X5750 14.25 3.02 2.09 56 OP-MGRN215 55 114X5753 17.73 2.09 3.03 OP-MGRN242 114X5754 20.20 2.07 2.91 OP-MGRN271 2.74 53 114X5757 21.72 1.97

R404A - LBP

Model	Phase	Code no,	Cooling capacity in kW at evaporating temp35°C	Rated COP	SEPR	Sound pressure level @10m dB(A)
OP-LCQN048	3	114X5758	0.92	1.09		42
	1	114X5759				42
OP-LCQN068	3	114X5761	1.54	1.04		40
	1	114X5762				40
OP-LCQN096	3	114X5764	1.72	1		51
OP-LGQN096	3	114X5766	2.07	1.21	1.6	51
OP-LCQN108	3	114X5768	2.50	1.21	1.68	47
OP-LGQN108	3	114X5769	2.50	1.25	1.74	47
OP-LGQN136	3	114X5771	3.14	1.16	1.70	47
OP-LCQN136	3	114X5772	3.14	1.13	1.66	47
OP-LGQN215	3	114X5774	4.98	1.12	1.62	55
OP-LGQN271	3	114X5776	6.66	1.17	1.62	55





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