Split units with EC compressor

## DLI 06- 16 kW





## PLUS

- » Twin-rotary compressor driven by an electric EC motor
- » EC hydraulic pump
- » EC axial fan
- » Advanced system management and adjustment strategies
- » Access to tax deductions

#### MAIN COMPONENTS



# High efficiency full inverter heat pumps

DLI is a range of heat pumps consisting of 5 unit sizes and 7 models, equipped with a state-of-the-art inverter compressor capable of efficiently meeting the cooling or thermal power requirements of residential or light commercial buildings.

All models, that access to tax deductions prouded for by actual law, takes full advantage of some of the most innovative HVAC technologies: in fact, all the units are full-inverter and the extended use of electrical motors with permanent magnets driven by inverters with direct current, even for the accessory components – such as fans and water circulators – drastically reduces electrical power consumption and minimizes it under every operating condition, ensuring an energy efficiency level that puts them solidly in class A++ or A+++. Thanks to the advanced management strategies that have been implemented, the control electronics integrate the functioning of the units'key components, thereby optimizing interaction between the main parts: compressor, fan, and water circulator.

The DLI system always consists of: an outdoor unit (OLI identification code) which is combined with an indoor unit (ILI identification code).

Double option for indoor unit

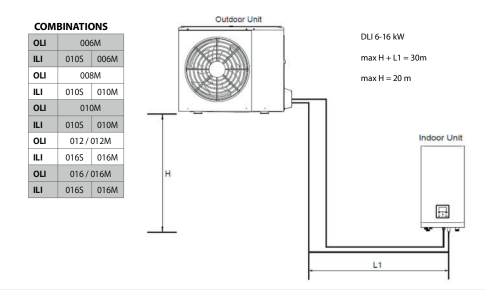
It is possible to choose between two different options: ILI\*M wall-mounted indoor unit with reduced dimensions and connections arranged in the lower part to simplify the installation phase, and ILI\*S all-in-one floor-standing indoor unit with 240 I tank, resistance electric power of 3 kW and built-in three-way valve for the direct production of domestic hot water.



#### **Control unit**

The user terminal of the DLI series heat pumps is not a simple remote control, but a sophisticated controller that is capable of extending the basic functions implemented in the unit's electronics. It allows you not only to manage with absolute ease the basic daily functions the machine is intended to provide (on and off, setting the operating mode, instant activation of predefined comfort settings), but also to access advanced programming levels. Customized time slots according to real usage needs and the ability to implement climatic curves on the basis of which to modulate the operation of the unit in order to maximize the overall efficiency of the heating and air-conditioning system, in addition to the ability to manage external equipment such as dehumidifiers, additional hydraulic circulators for primary/secondary loop systems, 3-way valves for the production of domestic hot water and boilers or external backup devices, are just some of the advantages offered to users by this powerful interface. The clear and ergonomic display of the main parameters and the ability to provide in-depth diagnoses of operation are a valuable aid for the maintenance and service operations, it is also possible to remotely control the main functions via smartphone, through the dedicated app.

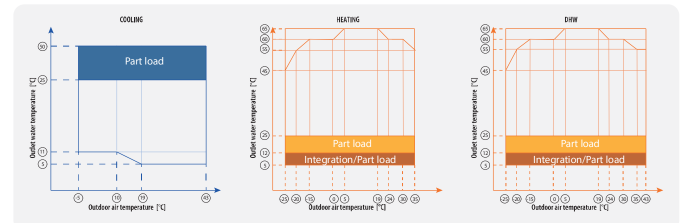




The maximum total length of the pipes for the connection between the outdoor unit and the indoor unit is 30 meters. The maximum difference in height allowed between the two units is instead 20 metres.

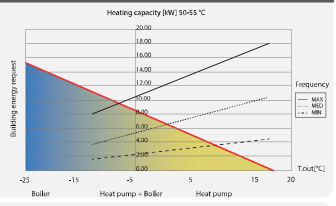
#### EXTENDED OPERATING RANGE FOR EACH APPLICATION

DLI series heat pumps were designed to ensure maximum flexibility in every application. Thanks to their extremely wide operating range ensuring the operation even in particularly cold climates and allowing them to produce water up to a maximum of 65 °C and to the advanced adjustment logics provided by the electronic control, they are able to ensure not only winter heating and summer air conditioning, but also the production of thermal energy to be used for domestic hot water production. The high efficiency values that characterize them make it possible, in many cases, to cover the share of renewable energy required by the most recent regulations on limiting energy consumption and to benefit from the tax credits offered by the legislation of many countries that are dedicated to promoting equipment that meets the highest standards.



#### PERFORMANCE AND FUNCTIONALITY ALWAYS ON TOP

The control unit is able to activate an alternative heat generator (boiler or heating element) and employ its operation according to various user-configurable logics in unfavorable weather conditions and particularly high thermal loads, in order to integrate the missing heat capacity or to completely replace heat generation. This feature can also be used during the defrost phases, in order to balance the energy extracted from the heat transfer fluid to melt the ice present on the outside of the heat exchanger, or in the case of machine stoppage due to malfunction or maintenance.



All the models of the DLI range feature extremely compact size and low weight, which allow them to be installed even in environments with high population density and particularly small installation spaces. The units' structural metalwork was designed to facilitate maintenance operations and allow easy access to the main internal parts even in the case of limited clearance.

## RATED TECHNICAL DATA OUTDOOR UNIT OLI

OLI			006M	008M	010M	012			
Power supply		V-ph-Hz	230-1-50	230-1-50	230-1-50	400-3N-50			
Cooling capacity	(1)(E)	kW	7,00	7,40	8,20	11,6			
Total power input	(1)(E)	kW	2,33	2,19	2,48	4,22			
EER	(1)(E)		3,00	3,38	3,31	2,75			
SEER	(2)(E)		5,34	5,83	5,98	4,87			
ηsc	(2)(E)		209	229	234	195			
Water flow	(1)	l/h	1204	1273	1410	1995			
Available pressure head - LP pumps	(1)(E)	kPa	83	82	80	64			
Heating capacity	(3)(E)	kW	6,35	8,20	10,0	12,3			
Total power input	(3)(E)	kW	1,69	2,08	2,63	3,24			
СОР	(3)(E)		3,76	3,94	3,80	3,80			
SCOP	(2)(E)		4,95	5,21	5,19	4,81			
ηsh	(2)(E)		195	206	205	189			
Heating energy efficiency class	(4)		A+++						
SCOP	(2)(E)		3,52	3,36	3,49	3,45			
ηsh	(2)(E)		138	132	137	135			
Heating energy efficiency class	(5)			AH	++				
Water flow	(3)	l/h	1092	1410	1720	2116			
Available pressure head - LP pumps	(3)(E)	kPa	85	80	70	65			
Cooling capacity	(6)(E)	kW	6,55	8,40	10,0	12,0			
Total power input	(6)(E)	kW	1,34	1,66	2,08	3,00			
EER	(6)(E)		4,89	5,06	4,81	4,00			
Heating capacity	(7)(E)	kW	6,20	8,30	10,0	12,1			
Total power input	(7)(E)	kW	1,24	1,60	2,00	2,44			
СОР	(7)(E)		5,00	5,19	5,00	4,96			
Maximum current absorption		A	18,0	19,0	19,0	30,0			
Compressors / circuits			1/1						
Expansion vessel volume		dm <sup>3</sup>	8	8	8	8			
Sound power level	(8)(E)	dB(A)	58	59	60	68			
Refrigerant charge	(9)	kg	1,50	1,65	1,65	1,84			
Weight		kg	63,5	89	89	112			

Outdoor air temperature 35°C, water temperature 12°C / 7°C (EN14511:2022)
n efficiency values for heating and cooling are respectively calculated by the following formulas: [n = SCOP / 2,5 - F(1) - F(2)] e [n = SEER / 2,5 - F(1) - F(2)]. For further information, please refer to the technical document "ErP 2009/125/EC DIRECTIVE" in the catalogue introducing pages, or to the EN14825:2022 regulation.
Outdoor air temperature dry bulb 7°C / wet bulb 6°C, water temperature 40°C / 45°C (EN14511:2022)
Seasonal energy efficiency class for LOW TEMPERATURE room heating under AVERAGE climatic conditions [EUROPEAN REGULATION No 811/2013]
Seasonal energy efficiency class for MEDIUM TEMPERATURE room heating under AVERAGE climatic conditions [EUROPEAN REGULATION No 811/2013]
Outdoor air temperature 35°C, water temperature 20°C / 45°C (EN14511:2022)

(4) (5) (6) (7)

Outdoor air temperature dry bulb 7°C / wet bulb 6°C, water temperature 30°C / 35°C (EN14511:2022) Sound power level measured according to ISO 9614

(8)

(9) Kg gas value is estimated. For the exact value refer to the plate data on the unit.
(E) EUROVENT certified data



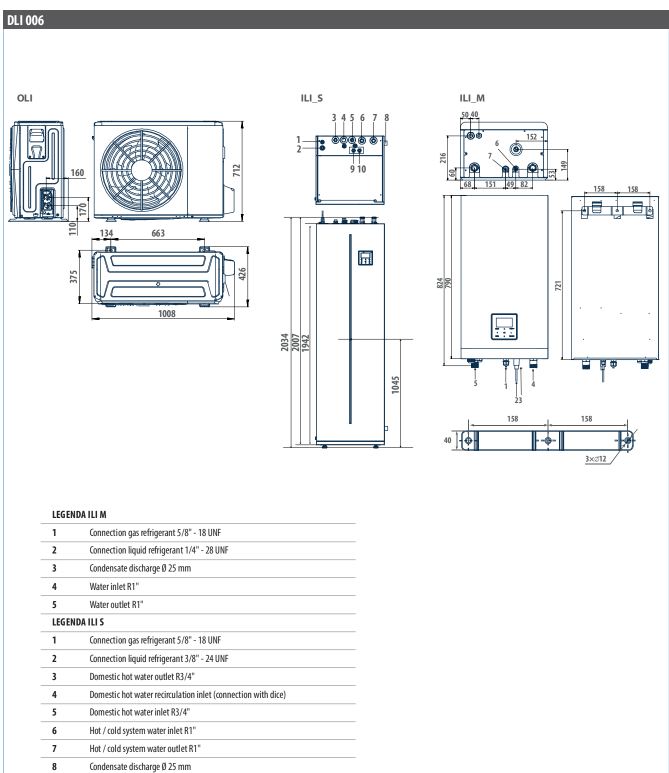
## RATED TECHNICAL DATA OUTDOOR UNIT OLI

OLI			012M	016	016M			
Power supply		V-ph-Hz	230-1-50	400-3N-50	230-1-50			
Cooling capacity	(1)(E)	kW	11,6	14,0	14,0			
Total power input	(1)(E)	kW	4,22	5,71	5,71			
EER	(1)(E)		2,75	2,45	2,45			
SEER	(2)(E)		4,89	4,67	4,69			
ηsc	(2)(E)		194	184	183			
Water flow	(1)	l/h	1995	2408	2408			
Available pressure head - LP pumps	(1)(E)	kPa	64	49	49			
Heating capacity	(3)(E)	kW	12,3	16,0	16,0			
Total power input	(3)(E)	kW	3,24	4,44	4,44			
СОР	(3)(E)		3,80	3,60	3,60			
SCOP	(2)(E)		4,81	4,62	4,62			
ηsh	(2)(E)		189	182	182			
Heating energy efficiency class	(4)							
SCOP	(2)(E)		3,45	3,41	3,41			
ηsh	(2)(E)		135	133	133			
Heating energy efficiency class	(5)			A++				
Water flow	(3)	l/h	2116	2752	2752			
Available pressure head - LP pumps	(3)(E)	kPa	64	49	49			
Cooling capacity	(6)(E)	kW	12,0	14,9	14,9			
Total power input	(6)(E)	kW	3,00	4,38	4,38			
EER	(6)(E)		4,00	3,40	3,40			
Heating capacity	(7)(E)	kW	12,1	16,0	16,0			
Total power input	(7)(E)	kW	2,44	3,56	3,56			
СОР	(7)(E)		4,96	4,49	4,49			
Maximum current absorption		A	14,0	30,0	14,0			
Compressors / circuits			1/1					
Expansion vessel volume		dm <sup>3</sup>	8	8	8			
Sound power level	(8)(E)	dB(A)	64	68	64			
Refrigerant charge	(9)	kg	1,84	1,84	1,84			
Weight		kg	97	112	97			

Outdoor air temperature 35°C, water temperature 12°C / 7°C (EN14511:2022)
n efficiency values for heating and cooling are respectively calculated by the following formulas: [η = SCOP / 2,5 - F(1) - F(2)] e [η = SEER / 2,5 - F(1) - F(2)]. For further information, please refer to the technical document "ErP 2009/125/EC DIRECTIVE" in the catalogue introducing pages, or to the EN14825:2022 regulation.
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Outdoor air temperature 40°C / 45°C (141411:2022)

(a) Decomposition (Comparison of Comparison (Comparison of Comparison of Comparison (Comparison (Comparison of Comparison (Comparison (Comparison

### DIMENSIONAL DRAWINGS

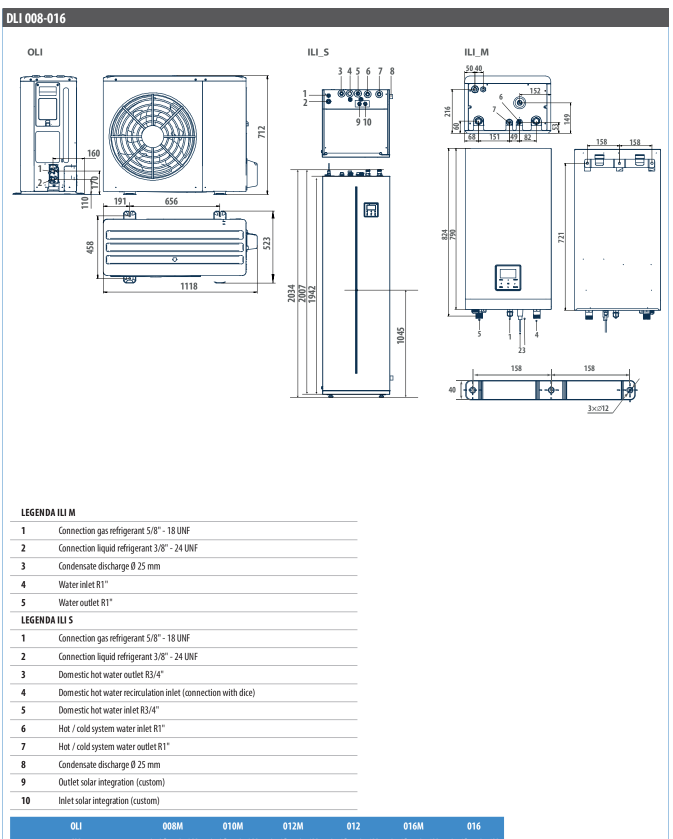


10 Inlet solar integration (custom)

OLI		0	06M		
ш		0105	006M		
OLI - Weight	kg		63,5		
ILI - Weight	kg	170	43		
OLI - Sound pressure level Lw	db(A)		58		
ILI - Sound power level	db(A)	38	38		



## DIMENSIONAL DRAWINGS



OLI		008M		010M		012M		012		016M		016	
ш		0105	010M	0105	010M	016S	016M	016S	016M	016S	016M	016S	016M
OLI - Weight	kg	8	89 89		97		112		97		112		
ILI - Weight	kg	170	43	170	43	172	45	172	45	172	45	172	45
OLI - Sound pressure level Lw	db(A)	5	9	6	50	6	i4		58	6	54	6	58
ILI - Sound power level	db(A)	40	42	40	42	42	43	42	43	44	43	44	43

Air chillers and heat pumps - DLI