



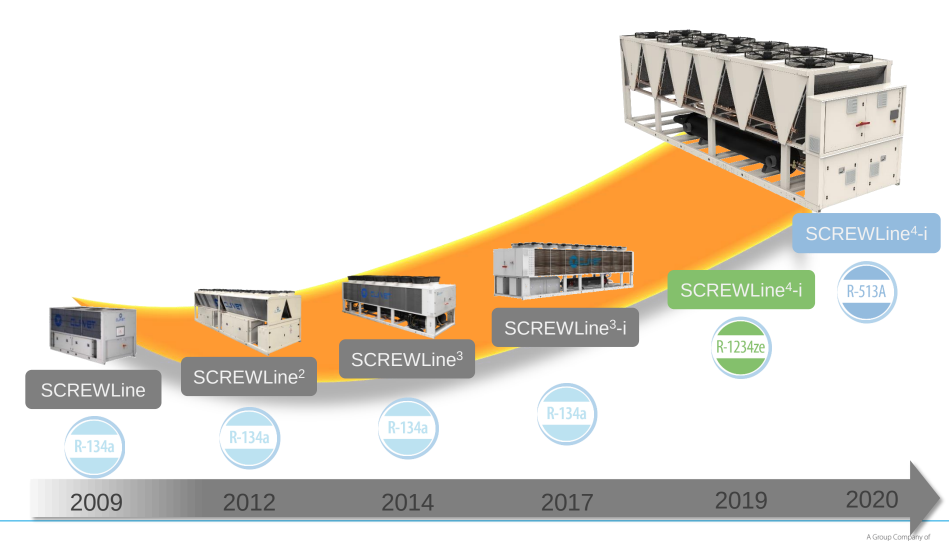
SCREWLine<sup>4</sup>-i WDAT-iK4 120.1 – 580.2

**Product Presentation** 



### SCREWLine<sup>4</sup>-i, Air source – The evolution

# SCREWLine, the air cooled liquid chiller series

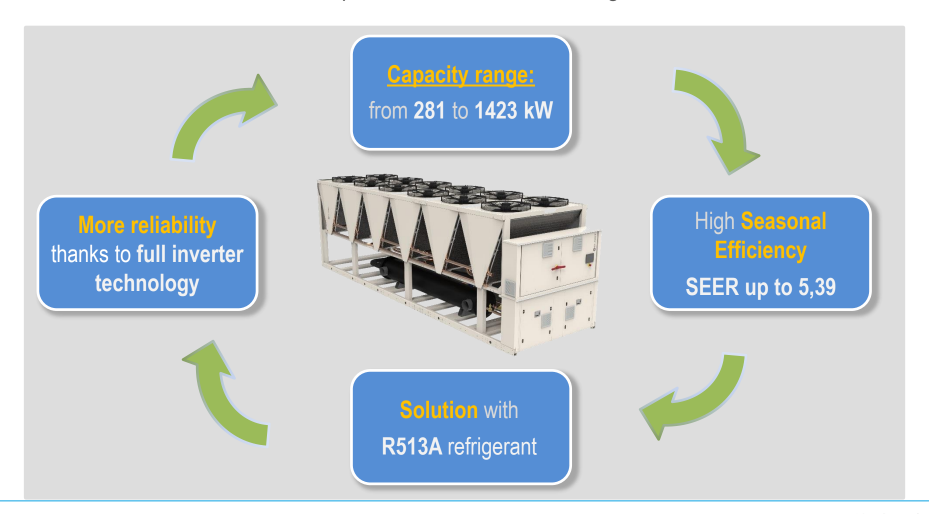




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### SCREWLine<sup>4</sup>-i, Air source – Main Features

SCREWLine<sup>4</sup>-i is the most technologically advanced solution available on the Market with inverter screw compressors and R513A refrigerant







### SCREWLine<sup>4</sup>-i, Air source – Capacity Range

#### WDAT-iK4 serie is available with Excellence version from 294 kW to 1423 kW

#### Range 294 – 603 kW: Unit with 1 refrigeration circuit e 1 inverter compressor

SIZES	120.1	160.1	200.1	240.1
Cooling capacity	294	374	506	603
EER	3,18	3,15	3,14	3,14
SEER	5,13	5,12	5,11	5,12
N° compressors	1	1	1	1
N° circuits	1	1	1	1

#### Range 594 – 1423 kW: Unit with 2 refrigeration circuits e 2 inverter compressors

SIZES	250.2	280.2	320.2	340.2	360.2	400.2	440.2	480.2	540.2	580.2
Cooling capacity	594	670	742	812	901	992	1090	1205	1326	1423
EER	3,32	3,23	3,15	3,24	3,20	3,15	3,02	3,15	3,04	2,95
SEER	5,36	5,38	5,37	5,39	5,34	5,31	5,35	5,34	5,30	5,31
N° compressors	2	2	2	2	2	2	2	2	2	2
N° circuits	2	2	2	2	2	2	2	2	2	2





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## SCREWLine<sup>4</sup>-i, Air source – Capacity Range

#### WDAT-iK4 serie is available with Premium version from 281 kW to 1339 kW

#### Range 281 – 577 kW: Unit with 1 refrigeration circuit e 1 inverter compressor

SIZES	120.1	160.1	200.1	240.1
Cooling capacity	281	341	473	577
EER	2,92	2,64	2,75	2,91
SEER	4,96	4,84	4,80	4,89
N° compressors	1	1	1	1
N° circuits	1	1	1	1

#### Range 551 – 1339 kW: Unit with 2 refrigeration circuits e 2 inverter compressors

SIZES	250.2	280.2	320.2	340.2	360.2	400.2	440.2	480.2	540.2	580.2
Cooling capacity	551	615	682	754	837	911	1007	1121	1241	1339
EER	2,87	2,76	2,64	2,81	2,84	2,81	2,69	2,82	2,80	2,72
SEER	4,95	4,92	4,87	4,99	4,88	4,91	4,90	4,97	4,97	4,97
N° compressors	2	2	2	2	2	2	2	2	2	2
N° circuits	2	2	2	2	2	2	2	2	2	2





### SCREWLine<sup>4</sup>-i, Air source – Low environmental impact

**R513A** = Solution with low environmental impact

#### The environmental benefits of R513A compared to R-134a

Refrigerant	R-513A	R-134a
Refrigerant type	HFO	HFC
GWP	631	1430
Dispersion in the atmosphere	6 years	14 years
ASHRAE 34, ISO 817 classification	A1	A1



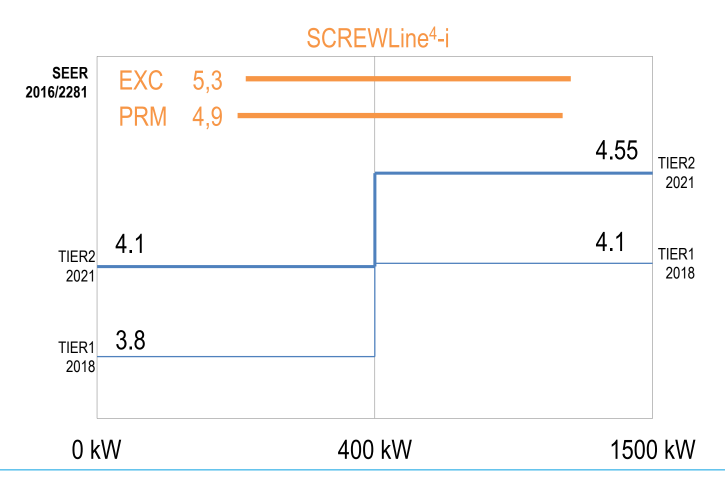




### SCREWLine<sup>4</sup>-i, Air source – Seasonal Efficiency (Comfort application)

#### WDAT-iK4 reaches very high seasonal efficiency values

Both versions (Excellence & Premium) are already compliant to 2021 requirements (Tier 2)



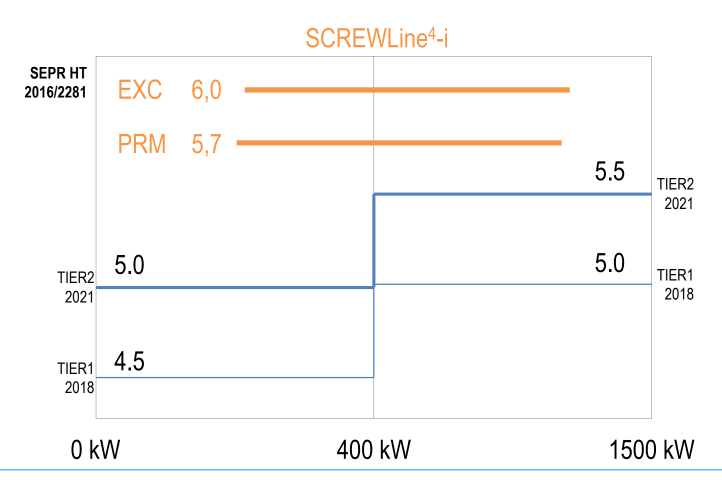




### SCREWLine<sup>4</sup>-i, Air source – Seasonal Efficiency (Industrial application)

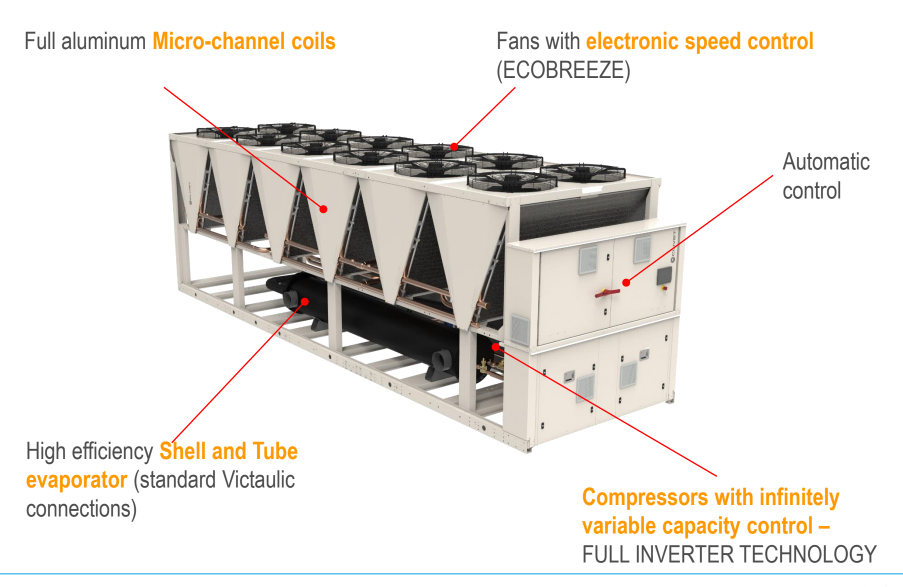
#### WDAT-iK4 reaches very high seasonal efficiency values

Both versions (Excellence & Premium) are already compliant to 2021 requirements (Tier 2)





### SCREWLine<sup>4</sup>-i, Air source – Technologies for high efficiency





### Inverter screw compressor: Minimum turndown

#### **SCREWLine**<sup>4</sup>-i is equipped with inverter screw compressor:

- Perfectly match the cooling load of the plant in any condition
- Follow the load also with a great staging
- Ensure high efficiency values, reducing operating costs
- Reduce the sound levels at partial loads
- Ensure a null starting current



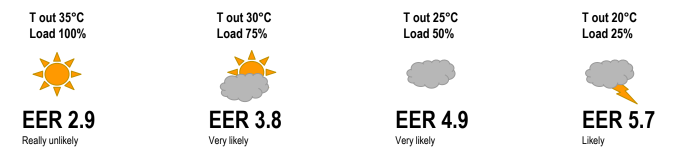




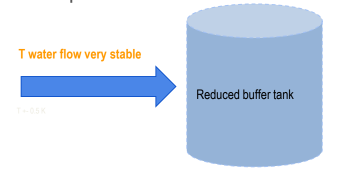
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#### Inverter screw compressor: Minimum turndown

The unit, thanks to the two inverter compressors, has a turndown capability of 15% of its nominal capacity, allowing very precise capacity control and a smooth transition from very low to high capacity



Thanks to this turndown capability the water content of the system could be reduced at a minimum quantity, avoiding the use of large buffer tanks to ensure reliable and accurate operation





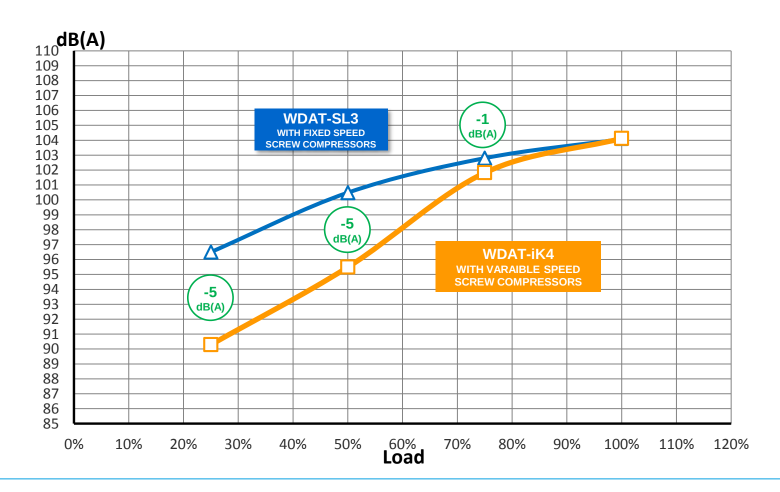
Reduced ON-OFF cycles

Improved reliability and life length



### Inverter screw compressor: Sound level

At partial load the sound level of a unit with **variable speed screw compressors** is reduced by **-5 dB(A)** compared to units with **fixed speed screw compressors** 





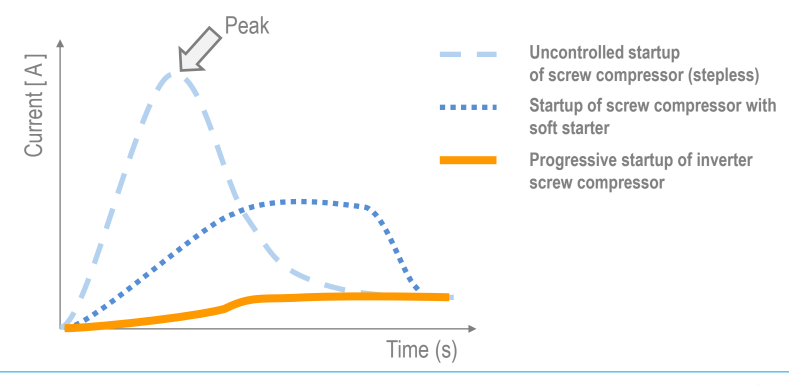


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### Inverter screw compressor: In rush current

Thanks to inverter technology the startup phase, usually the most critical, is gradual from minimum to maximum speed:

- Ensures a null starting current
- Avoid the overhead of the host supply
- Avoid mechanical stress on the compressor





### SCREWLine<sup>4</sup>-i, Air source – New layout

Full aluminium microchannel coils, with 'V' structure optimized to improve heat exchange

- Up to 30% of refrigerant charge reduction vs. traditional tube and fin coils
- Long Life Alloy (LLA) for higher corrosion resistance and longer life cycle
- More compact and lighter unit





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### SCREWLine<sup>4</sup>-i, Air source – Acoustic configurations

ST = Standard acoustic version





SC = Compressor Soundproofing version (same length of ST version)



**EN** = **Supersilenced** version (same length of ST version)

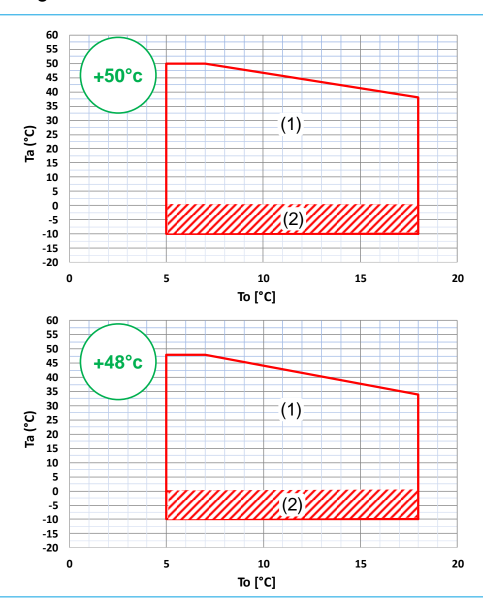




# SCREWLine<sup>4</sup>-i, Air source – Operative range

**EXC** = **EXCELLENCE** version

PRM = PREMIUM version





### SCREWLine<sup>4</sup>-i, Air source – Perfect for Leed

Thanks to specifications and performances as per AHRI is perfect for LEED\*

#### General technical data

#### performance - Standard acoustic configuration (ST) Compressor soundproofing (SC)

SIZE			120.1	160.1	200.1	240.1	290.1	250.2	280.2	320.2	360.2	400.2	440.2	480.2	540.2	580.2
Cooling capacity (AHRI 550/590)	(5)	kW	204	256	360	420	511	423	483	540	631	711	790	881	966	1056
Total power input (AHRI 550/590)	(5)	kW	64	85	114	141	165	133	154	178	210	239	260	298	319	344
COP	(5)		3,19	3,03	3,16	2,98	3,10	3,18	3,14	3,03	3,00	2,97	3,04	2,96	3,03	3,07
IPLV	(5)	-	5,90	5,93	5,55	5,56	5,85	5,73	5,80	5,69	5,75	5,60	5,78	5,49	5,70	5,69





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<sup>\*</sup> Satisfies prerequisites related to "Minimum Energy Performance" and "Fundamental Refrigerant Management". Also matches "Enhanced Refrigerant Management" parameters.

### SCREWLine<sup>4</sup>-i, Air source – Partial load performances

Performances at partial load for each unit are easy to obtain consulting:

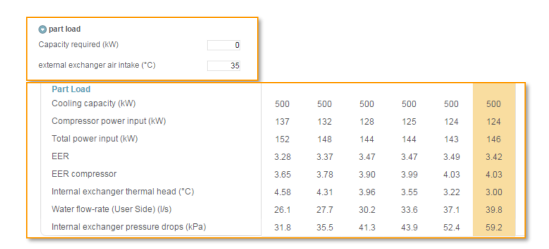
Entering external exchanger air temperature (°C)

#### General technical data

Cooling performance at part load - ST/SC

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SIZE	Load		35°C			30°C			25°C
		kWf	kWe_tot	EER	kWf	kWe_tot	EER	kWf	kWe_tot
	100	790	260	3,04	820	240	3,41	846	222
	75	593	167	3,55	615	153	4,03	635	139
440.2	50	395	97,4	4,06	410	88,2	4,65	423	80,4
	25	198	44,4	4,44	205	39,0	5,26	212	34,8
	Minimum	83	19,2	4,32	88	16,9	5,21	93	15,1

**Documentation** 



**Selection software** 



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### SCREWLine<sup>4</sup>-i, Air source – Technical Insights

## Functionalities and options available







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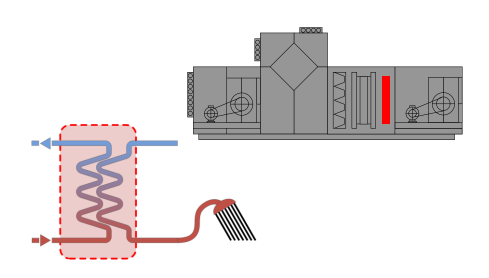
### High efficiency of the heat recovery

#### Recovery of the condensing heat, in cooling mode

• Partial recovery = around 12% of the available heat rejection

#### It allows **free hot water production** for

- Re-heat hot water coil
- Domestic hot water
- Other processes or operation



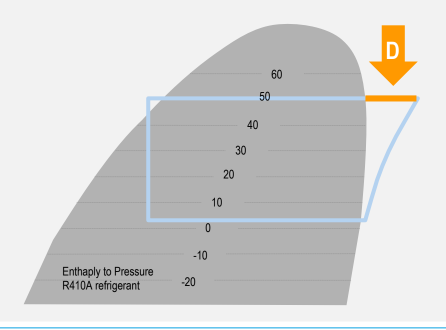


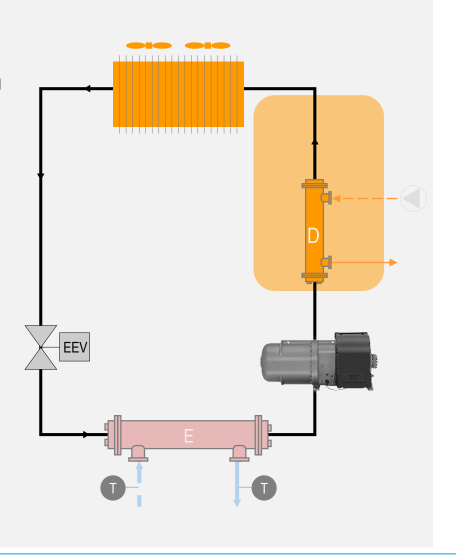


### High efficiency of the heat recovery

### Partial Heat recovery (D)

- Around 12% of the available heat rejection
- Control is activated by the user









### Coil protection

#### **E-coated protective treatment** available for industrial and marine environments

- over 3000 hours of protection against salt spray (ASTM G85 A3 SWAAT);
- over 2000 hours of protection against UV rays (ASTM G155-05a)

Atmospheric Corrosivity category (ISO 9223)	C1, C2	C1, C2 C3 (inland)		C4	C5	СХ
Corrosivity	Very low, Low	Medium	Medium	High	Very high	Extreme
Typical environments - examples	Indoor, Rural areas	Urban areas	Urban areas	Polluted Urban, industrial, coastal areas	Very high pollution & salt deposition areas	Extreme industrial, coastal areas
Microchannel coils (standard)	ОК	OK	NR	NR	NR	NR
Microchannel coils with E- coated (option)	ОК	OK	OK	OK	AP	AP

OK: Recommended;

AP: Acceptable, life may be shorter;

NR: Not possible





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#### Optional integrated **pumping groups** save:

- Time and cost for the set-up
- Floor area for pumping equipment and relevant clearance

#### **Options** available with **standard and high head**:

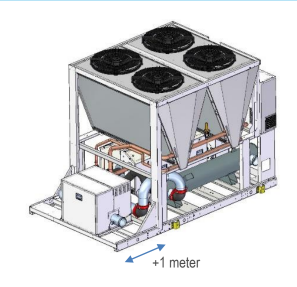
USER SIDE	Hydropack 1 pump	Hydropack 1 inverter pump	Hydropack 2 pumps	Hydropack 2 inverter pumps



#### **Hydronic group for sizes:** Lenght = Unit + 1 meter

Excellence	120.1	160.1	200.1
Cooling Capacity [kW]	294	374	506

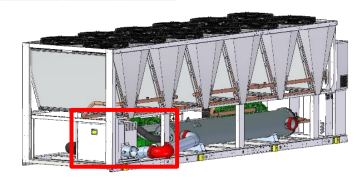
Premium	120.1	160.1	200.1	240.1	250.2	280.2	320.2
Cooling Capacity [kW]	281	341	473	577	551	615	682



# **Hydronic group for sizes:** Lenght = As Standard Unit

Excellence	240.1	250.2	280.2	320.2	340.2	360.2	400.2	440.2	480.2	540.2	580.2
Cooling Capacity [kW]	603	594	670	742	812	901	992	1090	1205	1326	1423

Premium	340.2	360.2	400.2	440.2	480.2	540.2	580.2
Cooling Capacity [kW]	754	837	911	1007	1121	1241	1339







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#### Microchannel coils protection panels (optional):



**Standard** layout



Layout with Microchannel coils protection panels

Greater protection for transport and Users



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### Finned coil protection grilles and compressor compartment (optional):

Protection Grilles cover also the back part of the unit







#### EMC filtering for residential-industrial environment EN 61800-3 cat C2 (optional):

Unit is supplied as standard with **network choke**:

- Solution for industrial process



#### Unit with **EMC filter**:

- Solution for commercial / residential application







### Ecoshare: Automatic management of a group of units

Modular system with **ECOSHARE** up to 7 units in local network

In comparison with a single unit of equivalent overall capacity it offers many advantages such as:

Increased energy efficiency



Higher resiliance





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### Ecoshare: Automatic management of a group of units

**ECOSHARE functionality:** automatic management of a group of units that operats on the same circuit, by means of the creation of a **CLIVET local network**.

The group control is assigned to a unit identified as **MASTER**.

The local network can be extended up to 7 units (1 Master and 6 Slaves).

- Maximum reliability → Unexpected breakdown does not compromise the whole system
- Distribution Principles:
  - ➤ Vertical saturation: The unit is activated if the previous one is at full load
  - ➤ Horizontal saturation: Units are activated following the group maximum efficiency

**Pumping group**: for both distribution technologies is possible to have either the pumping group always activated or activated only when at least one compressor of the unit (chiller, heat pump, multifunction, ecc.) is in operation.





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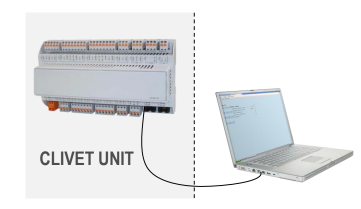
#### On board display

 Enables to interact easily and immediate with the unit



#### Connection to the PC through Ethernet port:

 Simplifies after-sales service thanks to the performing diagnostic, updating and for remote assistance tools





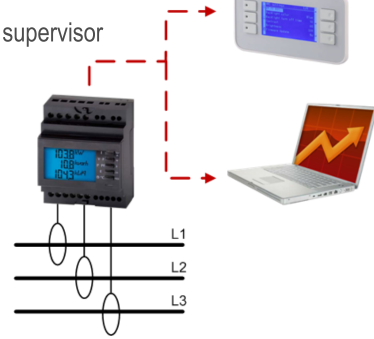
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#### **Energy measuring**

- It displays the main unit's electrical parameters
- It displays them on the unit display
- It trasmits them via the serial connection to the supervisor

#### The monitored **electrical parameters** are:

- Voltage/ Current/ Frequency
- Cosfe/ Harmonic components
- Power input/ Energy





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The unit can be remotely managed by:

- optional remote control
  - replicates the on board user interface
- the potential free contacts as standard
- the supervision system
  - through different communication protocols











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