



Monoblok		Reeks Fabriekscode		ELFOEnergy Ground Medium ² WSH-XEE2 35.2		Série	Monobloc	
Koelmiddel				R410a		Fabriekscode	Réfrigérant	
Erp (*)		Energielabel W35 ηs,h W35 SCOP W35		n/a 178 4,63	%	Label d'efficacité W35 ηs,h W35 SCOP W35	Erp (*)	
Verwarming (**)		Vermogen B0/W35 Opgen. elektr. vermogen COP		95,3 2235,00 4325	kW kW	Puissance B0/W35 Puissance él. absorbée COP	Chauffage (**)	
Monoblok		Geluidsdruk (1m) Geluidsvermogen Werkingslim. verwarmen wateruitrede (B0) Werkingslim. verwarmen brontemp. Hoogte-breedte-lengte Gewicht Communicatie		58 74 24-57 -8-21 1910-1110-885 519 Modbus RTU	dB(A) dB °C °C mm kg	dB(A) dB °C °C mm kg	Niv. son. press. (1m) Niv. son. puiss. Plage de fonct. chauff. Sortie d'eau Plage de fonct. chauff. Temp. Source Hauteur/largeur/profond. Poids Communication	Monobloc
Elektr. Install.		Voeding Stroom max. Max startstroom		400V/3F+N 66,8 154	V A A	V A A	Alimentation Amp. max Courant de démarrage maximal	Install. Électr.
Tech.install.		Waterdebit bron Glycol broncircuit Waterdebit user Drukval wisselaar user Drukval wisselaar bron Koelcircuits Compressor Aantal compressors Softstarter voor compressoren Aantal capaciteitstrappen Type wisselaar Waterinhoud wisselaar Min. primaire waterinhoud Aansluitingen waterzijdig		3,92 30 5,09 46,9 15,3 1 Scroll 2 Ja/Oui 3 Platen/Plaque 9,58 950 2	l/s % l/s kPa kPa kPa kPa kPa kPa Platen/Plaque l l "	l/s % l/s kPa kPa kPa kPa kPa kPa Type échangeur Contenu d'eau échangeur Contenu Min. d'eau prim. heat/cool Connections d'eau	Débit d'eau source Eau glycolée source Débit d'eau user Perte de press. Échangeur user Perte de press. Échangeur source Circuits réfrigérants Compresseur Quantité compresseurs Démarrage progressif compresseurs Nombre d'étapes de capacité Type échangeur Contenu d'eau échangeur Contenu Min. d'eau prim. heat/cool Connections d'eau	Install. Techn.
Koelmiddel (***)		Koudemiddel GWP-waarde Standaardvulling CO ₂ eq. Standaardvulling Bijvulling CO ₂ eq. Bijvulling Bevat gefluoreerde broeikasgassen Hermetisch gesloten koelcircuit		R410a 2088 10,8 22,55 - - Ja/Oui Ja/Oui	kg ton g/m ton/m	kg ton g/m ton/m	Réfrigérant GWP-valeur Charge standard CO ₂ eq. Charge standard Charge supplémentaire CO ₂ -eq Charge supplémentaire Contient des gaz à effet de serre fluorés hermétiquement scellé	Réfrigérant (***)

(*) EU 811/2013 ($\leq 70\text{kW}$) en EU 813/2013 ($\leq 400\text{kW}$)

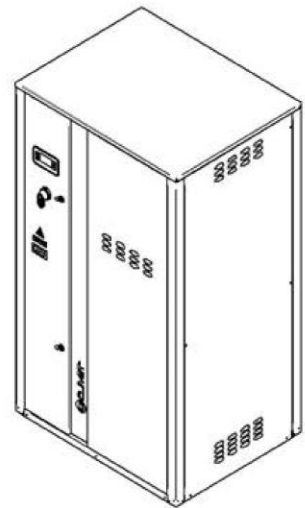
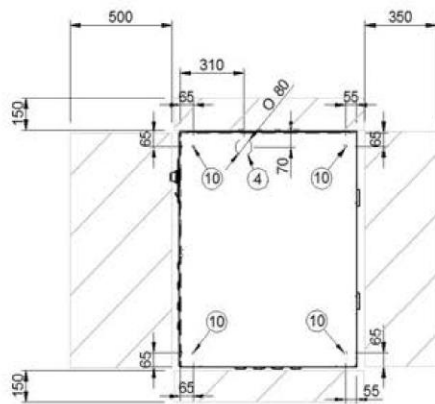
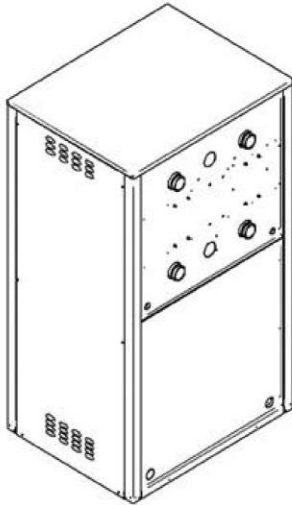
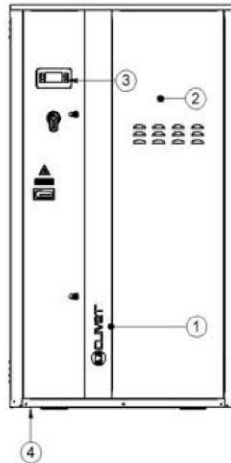
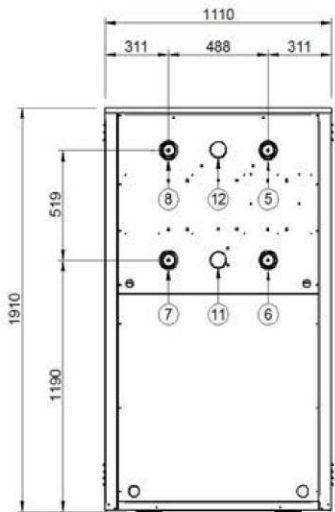
(**) EN 14511:2018

(***) Europese verordening nr 517/2014 betreffende gefluoreerde broeikasgassen

(*) EU 811/2013 ($\leq 70\text{kW}$) et EU 813/2013 ($\leq 400\text{kW}$)

(**) EN 14511:2018

(***) Le décret Européen n° 517/2014 sur le gaz à effet de serre fluorés



- 1) Compressor compartment
- 2) Electrical panel
- 3) Unit control keypad
- 4) Power input
- 5) Source side water return (2" 1/2 victaulic)
- 6) Source side water supply (2" 1/2 victaulic)
- 7) User side water return (2" 1/2 victaulic)
- 8) User side water supply (2" 1/2 victaulic)
- 9) Functional spaces
- 10) Vibration damper mounts Ø 12,5
- 11) Partial recovery water return (2" 1/2 victaulic) (optional)
- 12) Partial recovery water supply (2" 1/2 victaulic) (optional)

SIZE	27.2	35.2	40.2	45.2
Length	mm	1110	1110	1110
Height	mm	1910	1910	1910
Depth	mm	885	885	885
Operating weight	kg	460	538	602
Shipping weight	kg	451	529	585

The presence of optional accessories may result in a substantial variation of the weights shown in the table.



Leaving water temperature control with PID algorithm: it keeps the leaving mean temperature to a set value.

- Auto-adaptive switching on differential: guarantees the compressors minimum operating time in systems with low water content.
- Condensation control based on pressure
- Pre-alarms at automatic reset: in case of alarm it is allowed a certain number of restarts before the definitive lock.
- Compressor operating hour calculation
- Compressor start calculation
- Control and continuous management of the compressor operating conditions to guarantee the unit operating also in extreme conditions
- Water temperature check (when used) to avoid the pipe freezing
- Alarm log
- Autostart after voltage drop
- Local or remote control

Management of more units in cascade (ECOSHARE)

It allows the management of several units hydraulically connected up to 1 master and 6 slave maximum.

Units must be of the same type: all reversible heat pumps, or all cool only, or all heat only.

Sizes can be different.

The communication among the units is via a BUS serial cable allowing:

- Supply water set-point setting of the slave units
- Setting of logics that increase the system energy efficiency
- Unit operating hours balancing
- Unit management in case of damage (only on slave unit)
- Hydronic assembly switch-off management of units not used