

Model	A	B	C
HEX WA 080/140	600	250	110

Drilling scheme	A	B	C	D	E	F	ØG
HEX WA 080/140	250	198	600	520	212	556	7

HEX WA EXCHANGER

WATER/AIR HEAT EXCHANGERS

- External, wall mount water to air heat exchangers;
- Suitable to maintain an internal cabinet constant temperature, taking advantage of the cold water availability;
- Maintenance free;
- IP65 side cabinet protection degree gasket properly installed;
- Internal fans with ball bearing motor;
- Painted steel cabinet grey RAL 7035
- Easy installation;

- Suitable for specific applications in difficult environments both for temperature and pollution;
- Suitable when a higher IP protection degree inside cabinet is required (water jets, conductive dusts);
- Cooling water connection 3/8 inches;
- Ambient temperature: 1 ÷ 70°C;
- Cabinet temperature: 1 ÷ 55°C.

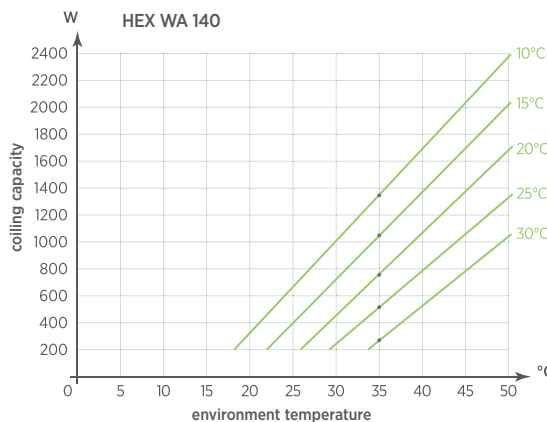
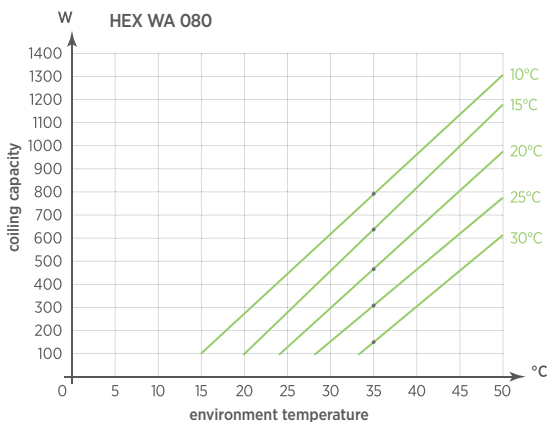
TECHNICAL DATA

Model	Code	Voltage (V)	Frequency (Hz)	Total cooling capacity L35W10 (*)	Water flow rate (l/h)	Water pressure max (kPa)	Nom. power (W)	Nom. curr. (A) interno (m³/h)	Ventilator flow rate	IP Grade (side cabinet)	Noisiness dB(A)3m	Weight (Kg)
HEX WA 080	0085840	230	50/60	780	150	800	28	0,2	200	IP65 (**)	55	7
HEX WA 140	0085850	230	50/60	1350	200	800	58	0,26	300	IP65 (**)	62	8

Models, with total cooling capacity L35W10 DIN3168/EN814 from 2500 -4100 W, available on request. (*) DIN 3168/EN814

(**) with gasket properly installed

COOLING CAPACITY CURVES



IN EVIDENCE

The connections of the hydraulic circuit, misaligned, allow the regular coupling of the connection pipes whatever is their orientation.

