







FLEXA ICE CHILLING UNITS FOR PGM EQUIPMENT

Unit chilling to cool water circulating in the surfaces of linear, single and double-side PGM, heating units, for bending of thermoplastic sheets.

- > A closed circuit chilling unit with refrigerating compressor that can cool the water circulating in the surfaces of the linear heating units
- It solves the problem of connecting waterworks and draining circulating water so that operating temperature can be adjusted according to need
- > Adjustable temperature from 25° to 30° C
- > Refrigerant liquid level indicator
- > Especially useful for the heating units with steel support, to extend its life and efficiency and removing the oxidation problem into chilling circuit

ACCESSORY SUITABLE FOR THIS EQUIPMENT:

Y PGM MB ACC

Y PGM MB

Y PGM 45- PGM 18



FLEXA ICE 10000



)300 W/h
00V (3PH) - 50 Hz - 3930 W
35 x 926 x 1500 mm (29 x 36 x 60 in.)
90 kg (419 lbs)
3:

FLEXA ICE 7500



Refrigerating capacity	7400 W/h
Electrical requirements	400V (3PH) - 50 Hz - 2400 W
Dimensions (L x D x H)	570 x 740 x 1146 mm (22 x 29 x 45 in.)
Weight	140 kg (309 lbs)

FLEXA ICE 5000



Refrigerating capacity	5600 W/h
Electrical requirements	400V (3PH) - 50 Hz - 2000 W
Dimensions (L x D x H)	570 × 740 × 1146 mm (22 × 29 × 45 in.)
Weight	115 kg (253 lbs)

FLEXA ICE 4200



Refrigerating capacity	4120 W/h
Electrical requirements	400V (3PH) - 50 Hz 230V - 50 Hz
Dimensions (L x D x H)	800 x 632 x 530 mm (31 x 25 x 21 in.)
Weight	76 kg (167 lbs)

FLEXA ICE 2500



Refrigerating capacity	2500 W/h
Electrical requirements	400V (3PH) - 50 Hz 230V - 50/60 Hz
Dimensions (L x D x H)	800 x 632 x 530 mm (31 x 25 x 21 in.)
Weight	76 kg (167 lbs)

Manufactured in compliance with CE regulations



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