

Incalzire prin pardoseala

Gama de sarcini termice 20-400 kW
 Intervalul de temperatura de intrare si iesire (partea calda) 60°C-35°C
 Intervalul de temperatura de intrare si iesire (partea rece) 30°C-40°C

Cadere de presiune maxima 30 kPa
 Materialul placii Alloy 316
 Materialul garniturii de etansareNBRP

Sarcina termica (kW)	Model Alfa Laval	Numarul articolului	Numar de placi	Tipul de conexiuni
20	T2-BFG-15H	8240125735	15	ISO 7-R 3/4"
40	M3-FG-20M	8240121681	20	ISO 7-R 1 1/4"
60	M3-FG-25M	8240121682	25	ISO 7-R 1 1/4"
80	TL3-BFG-35L	8240123500	35	ISO 7-R 1 1/4"
100	TL3-BFG-70M	8240123427	70	ISO 7-R 1 1/4"
120	TL3-BFG-80L	8240123515	80	ISO 7-R 1 1/4"
140	TL3-BFG-80L	8240123515	80	ISO 7-R 1 1/4"
160	T5-BFG-35L	8240124398	35	ISO 228-G 2" B
180	T5-BFG-60M	8240124155	60	ISO 228-G 2" B
200	T5-BFG-60M	8240124155	60	ISO 228-G 2" B
220	T5-BFG-70M	8240124156	70	ISO 228-G 2" B
240	T6-BFG-60M	8240120742	60	DN50/PN10
260	T6-BFG-60M	8240120742	60	DN50/PN10
280	T6-BFG-60M	8240120742	60	DN50/PN10
300	T6-BFG-70M	8240120746	70	DN50/PN16
320	T6-BFG-70M	8240120746	70	DN50/PN16
340	T6-PFM-30L	8240121001	30	DN50/PN10
360	T6-PFM-35L	8240121002	35	DN50/PN10
380	T6-PFM-35L	8240121002	35	DN50/PN10
400	T6-PFM-35L	8240121002	35	DN50/PN10

Gama de sarcini termice 20-400 kW
 Intervalul de temperatura de intrare si iesire (partea calda) 55°C-45°C
 Intervalul de temperatura de intrare si iesire (partea rece) 30°C-40°C

Cadere de presiune maxima 30 kPa
 Materialul placii Alloy 316
 Materialul garniturii de etansareNBRP

Sarcina termica (kW)	Model Alfa Laval	Numarul articolului	Numar de placi	Tipul de conexiuni
20	T2-BFG-15H	8240125735	15	ISO 7-R 3/4"
40	M3-FG-20M	8240121681	20	ISO 7-R 1 1/4"
60	M3-FG-30H	8240121694	30	ISO 7-R 1 1/4"
80	TL3-BFG-35L	8240123500	35	ISO 7-R 1 1/4"
100	TL3-BFG-70M	8240123427	70	ISO 7-R 1 1/4"
120	TL3-BFG-80L	8240123515	80	ISO 7-R 1 1/4"
140	TL3-BFG-80L	8240123515	80	ISO 7-R 1 1/4"
160	T5-BFG-35L	8240124398	35	ISO 228-G 2" B
180	T5-BFG-60M	8240124155	60	ISO 228-G 2" B
200	T5-BFG-60M	8240124155	60	ISO 228-G 2" B
220	T5-BFG-70M	8240124156	70	ISO 228-G 2" B
240	T6-BFG-60M	8240120742	60	DN50/PN10
260	T6-BFG-60M	8240120742	60	DN50/PN10
280	T6-BFG-70M	8240120746	70	DN50/PN16
300	T6-BFG-70M	8240120746	70	DN50/PN16
320	T6-BFG-75M	8240120747	75	DN50/PN16
340	T6-PFM-40L	8240121003	40	DN50/PN10
360	T6-PFM-40L	8240121003	40	DN50/PN10
380	T6-PFM-40L	8240121003	40	DN50/PN10
400	T6-PFG-60M	8240120959	60	DN50/PN10