

# Incalzire prin radiatoare

Gama de sarcini termice ..... 20-1000 kW  
 Intervalul de temperatura de intrare si iesire (partea calda) ..... 90°C-70°C  
 Intervalul de temperatura de intrare si iesire (partea rece) ..... 50°C-70°C

Cadere de presiune maxima ..... 30 kPa  
 Materialul placii ..... Alloy 316  
 Materialul garniturii de etansare .....NBRP

Sarcina termica (kW)	Model Alfa Laval	Numarul articolului	Numar de placi	Tipul de conexiuni
20	T2-BFG-10H	8240125732	10	ISO 7-R 3/4"
50	T2-BFG-15H	8240125735	15	ISO 7-R 3/4"
100	M3-FG-25M	8240121682	25	ISO 7-R 1 1/4"
150	TL3-BFG-30L	8240123495	30	ISO 7-R 1 1/4"
200	TL3-BFG-70M	8240123427	70	ISO 7-R 1 1/4"
250	TL3-BFG-80L	8240123515	80	ISO 7-R 1 1/4"
300	T5-BFG-30L	8240124395	30	ISO 228-G 2" B
400	T5-BFG-40L	8240124399	40	ISO 228-G 2" B
500	T6-BFG-60M	8240120742	60	DN50/PN10
600	T6-BFG-70M	8240120746	70	DN50/PN16
700	T6-PFM-35L	8240121002	35	DN50/PN10
800	T6-PFM-40L	8240121003	40	DN50/PN10
900	T6-PFG-70M	8240120960	70	DN50/PN16
1000	T6-PFG-75M	8240120961	75	DN50/PN16

Gama de sarcini termice ..... 20-1000 kW  
 Intervalul de temperatura de intrare si iesire (partea calda) .....100°C-70°C  
 Intervalul de temperatura de intrare si iesire (partea rece) ..... 50°C-70°C

Cadere de presiune maxima ..... 30 kPa  
 Materialul placii ..... Alloy 316  
 Materialul garniturii de etansare .....NBRP

Sarcina termica (kW)	Model Alfa Laval	Numarul articolului	Numar de placi	Tipul de conexiuni
20	T2-BFG-10H	8240125732	10	ISO 7-R 3/4"
50	M3-FG-15M	8240121680	15	ISO 7-R 1 1/4"
100	M3-FG-30H	8240121694	30	ISO 7-R 1 1/4"
150	TL3-BFG-30L	8240123495	30	ISO 7-R 1 1/4"
200	TL3-BFG-70M	8240123427	70	ISO 7-R 1 1/4"
250	TL3-BFG-80L	8240123515	80	ISO 7-R 1 1/4"
300	T5-BFG-30L	8240124395	30	ISO 228-G 2" B
400	T5-BFG-40L	8240124399	40	ISO 228-G 2" B
500	T6-BFG-60M	8240120742	60	DN50/PN10
600	T6-BFG-70M	8240120746	70	DN50/PN16
700	T6-PFM-40L	8240121003	40	DN50/PN10
800	T6-PFG-50M	8240120958	50	DN50/PN10
900	T6-PFG-60M	8240120959	60	DN50/PN10
1000	T6-PFG-70M	8240120960	70	DN50/PN16