

RTB VF - RTC VF

Modelo Model	Potência Power (HP)	Pressão Working pressure (Bar)	Caudal Air ranger S/ISO1217 (l/min)	Nível acústico Noise level (dB)	Lig. Fittings (Gas)	Peso Weight (Kg)	Dimensões Dimensions (mm)
Série RTA VF							
RTA 10/8 VF	10	8	335-1120	64	3/4"	230	1100x664x1045
RTA 10/10 VF	10	10	300-1000	64	3/4"	230	1100x664x1045
RTA 15/8 VF	15	8	505-1620	63	3/4"	245	1100x664x1045
RTA 15/10 VF	15	10	450-1400	63	3/4"	245	1100x664x1045
RTA 20/8 VF	20	8	623-2000	65	3/4"	250	1100x664x1045
RTA 20/10 VF	20	10	504-1790	65	3/4"	250	1100x664x1045
Série RTB VF							
RTB 25/8 VF	25	8	870-2900	68	1 1/4"	455	1330x815x1190
RTB 25/10 VF	25	10	800-2690	68	1 1/4"	455	1330x815x1190
RTB 30/8 VF	30	8	1100-3530	68	1 1/4"	470	1330x815x1190
RTB 30/10 VF	30	10	990-3170	68	1 1/4"	470	1330x815x1190
Série RTC VF							
RTC 40/8 VF	40	8	1470-4900	69	1 1/4"	750	1100x1390x1850
RTC 40/10 VF	40	10	1290-4310	69	1 1/4"	750	1100x1390x1850
RTC 50/8 VF	50	8	1760-6080	70	1 1/4"	850	1100x1390x1850
RTC 50/10 VF	50	10	1560-5540	70	1 1/4"	850	1100x1390x1850
RTC 60/8 VF	60	8	2255-7790	71	1 1/4"	860	1100x1390x1850
RTC 60/10 VF	60	10	1918-6810	71	1 1/4"	860	1100x1390x1850
Série RTD VF							
RTD 75/8 VF	75	8	3095-10180	69	1 1/4"	850	1100x1390x1765
RTD 75/10 VF	75	10	2691-8850	69	1 1/4"	850	1100x1390x1765
RTD 100/8 VF	100	8	4220-13880	69	1 1/4"	860	1100x1390x1765
RTD 100/10 VF	100	10	3606-11860	69	1 1/4"	860	1100x1390x1765

Caudais segundo a norma ISO 1217 e Cagi-Pneurop CPTC2
According TO ISO 1217 and cagi pneurop CPTC2
Alimentação padrão 400 volt / 50 Hz / 3 Fases
Voltage 400 / 50HZ / 3 phases

Outros modelos por consulta
Other models for consultation

