

RTB

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)
RTB 15/8	15	8	1810	62	1 1/4"	370	1330x815x1190
RTB 15/10	15	10	1575	62	1 1/4"	370	1330x815x1190
RTB 15/13	15	13	1190	62	1 1/4"	370	1330x815x1190
RTB 20/8	20	8	2350	63	1 1/4"	380	1330x815x1190
RTB 20/10	20	10	2090	63	1 1/4"	380	1330x815x1190
RTB 20/13	20	13	1600	63	1 1/4"	380	1330x815x1190
RTB 25/8	25	8	2900	68	1 1/4"	420	1330x815x1190
RTB 25/10	25	10	2690	68	1 1/4"	420	1330x815x1190
RTB 25/13	25	13	2100	68	1 1/4"	420	1330x815x1190
RTB 30/8	30	8	3530	68	1 1/4"	435	1330x815x1190
RTB 30/10	30	10	3170	68	1 1/4"	435	1330x815x1190
RTB 30/13	30	13	2340	68	1 1/4"	435	1330x815x1190
RTB 40/8	40	8	3970	69	1 1/4"	440	1330x815x1190
RTB 40/10	40	10	3430	69	1 1/4"	440	1330x815x1190
RTB 40/13	40	13	3000	69	1 1/4"	440	1330x815x1190

Caudais segundo a norma ISO 1217 e Cagi-Pneurop CPTC2

According TO ISO 1217 and cagi pneurop CPTC

Alimentação padrão 400 volt / 50 Hz / 3 Fases

Voltage 400 / 50HZ / 3 phases

