

Promax Series Datasheet

Promax QS RPX612
Promax QS RPS812
Promax QS REX623
Promax QS RES823
Promax QS REX823
Promax QS RES1123
Promax QS RSX1035
Promax QS RSS1535



Specifications

Model	Promax QS RPX612	Promax QS RPS812
Cut level	P4 (4x35mm)	P2 (6mm)
Sheet Capacity	6 sheets (80 gsm)	8 sheets (80 gsm)
Run Time / Cool Down Time	8 mins on / 30 mins off	8 mins on / 30 mins off
Bin Size	12 litres	12 litres
Volts / Hz	230-240V AC / 50Hz	230-240V AC / 50Hz
Amperage	1.2 A	1.0 A

Model	Promax QS REX623	Promax QS RES823
Cut level	P4 (4x35mm)	P2 (6mm)
Sheet Capacity	6 sheets (80 gsm)	8 sheets (80 gsm)
Run Time / Cool Down Time	10 mins on / 30 mins off	10 mins on / 30 mins off
Bin Size	23 litres	23 litres
Volts / Hz	230-240V AC / 50Hz	230-240V AC / 50Hz
Amperage	1.2 A	1.5 A

Model	Promax QS REX823	Promax QS RES1123
Cut level	P4 (4x35mm)	P2 (6mm)
Sheet Capacity	8 sheets (80 gsm)	12 sheets (80 gsm)
Run Time / Cool Down Time	15 mins on / 30 mins off	15 mins on / 30 mins off
Bin Size	23 litres	23 litres
Volts / Hz	230-240V AC / 50Hz	230-240V AC / 50Hz
Amperage	1.5 A	1.2 A

Model	Promax QS RSX1035	Promax QS RSS1535
Cut level	P4 (4x35mm)	P2 (6mm)
Sheet Capacity	10 sheets (80 gsm)	15 sheets (80 gsm)
Run Time / Cool Down Time	15 mins on / 30 mins off	15 mins on / 30 mins off
Bin Size	35 litres	35 litres
Volts / Hz	230-240V AC / 50Hz	230-240V AC / 50Hz
Amperage	1.5 A	1.5 A

Promax QS RPX612
Promax QS RPS812
Promax QS REX623
Promax QS RES823
Promax QS REX823
Promax QS RES1123
Promax QS RSX1035
Promax QS RSS1535

