

Hotrun 120



3-phase

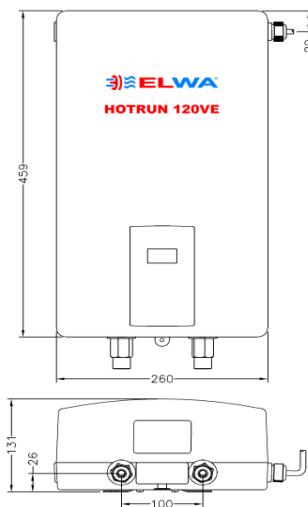
Dimensions	459 x 260 x 128 mm		
Power	12.0 Kw		
Voltage	415 Volts		
Current	3×16 Amps		
IP rating	IP24		
Connection	1/2 BSP"		
Weight	5.1 kg		
Performance at 50°C	inlet 18°C	Variable 2.5-8 ltr/min	Flowrate 6.25 l/min
Performance at 60°C	inlet 18°C		Flowrate 4.8 l/min
Inlet pressure range	60kPa min to 600 kPa max (when pressure can be higher use 500kPa pressure limiter)		

Variable programmable temperature limiter can be ordered to any required temperature
 Variable programmable temperature set-point by the end user (below limiter temperature)

Tip: Allow 50mm on sides for cord etc and 100mm top and bottom for water connections to allow the cover to be opened after installation

Tip: Base your model selection on the Winter inlet water temperature

Tip: Position within 6 metres of outlet if possible to minimise legionella risk



Features

1. Compact
2. Low cost installation
3. Creates minimal heat in vicinity
4. Minimal waste water
5. Only heats water that gets used
6. No maintenance required, elements can be serviced
7. No tempering valve required for 50°C application
(For other temperatures, please call us.)
8. Price competitive
9. Optional legionella cleaning cycle program
10. WaterMark certified # 40034