



Zero Smog 20T

Item No: T0053670699N

ZS 20T fume extraction unit 230 V / 50 Hz

KEY FEATURES

- Up to 20 FE soldering irons can be connected
- Electric driven, maintenance free turbine produces the required vacuum
- Mobile unit for central and stand alone applications
- Central installation for 50 mm pipe systems up to 200 m (656 ft.) length possible.
- For use with pipe systems up to 200 m (7874 in)

TECHNICAL DATA

Length Dimensions L x W x H Compact Filter Compatible Nozzle ESD Safe Maximum Blower Vacuum (Pa) Maximum Capacity Power 530 VA JPC JSB JSB 450.0 x 450.0 x 695.0mm Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb) WX 10,000 Pa 10,000 Pa 10,000 Pa 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.		
Dimensions L x W x H 450.0 x 450.0 x 695.0mm Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb) WX ESD Safe Waximum Blower Vacuum (Pa) Maximum Capacity Power 530 VA JPC 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	Height	695mm
Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb) WX ESD Safe Waximum Blower Vacuum (Pa) Maximum Capacity 1–20 Workstations Power 530 VA UPC 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	Length	450mm
Compatible Nozzle ESD Safe WX Yes Maximum Blower Vacuum (Pa) Maximum Capacity 1–20 Workstations Power 530 VA JPC 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USF medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	Dimensions L x W x H	450.0 x 450.0 x 695.0mm
Yes Maximum Blower Vacuum (Pa) Maximum Capacity 1–20 Workstations Power 530 VA JPC 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USE medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	Compact Filter	Particle filter H13, broadband gas filter (50% activated carbon + 50% Chemisorb)
Maximum Blower Vacuum (Pa) 10,000 Pa 1-20 Workstations 530 VA JPC 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	Compatible Nozzle	WX
Maximum Capacity 1–20 Workstations 530 VA 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	ESD Safe	Yes
Power 530 VA JPC 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	Maximum Blower Vacuum (Pa)	10,000 Pa
JPC 4003019428830 The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	Maximum Capacity	1–20 Workstations
The USB port can be used to load firmware updates, run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	Power	530 VA
run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off automatically.	UPC	4003019428830
Weight (Catalog) 45.00 kg	USB	run efficiency tests and log data. Do not leave the USB medium inserted for longer than 2 minutes. After this time expires, the USB module will switch off
	Weight (Catalog)	45.00 kg