Weller® Zero Smog[®] TL

The next level in removing dangerous gases and particles

FILTRATION Product Information

Features and Benefits

- > Extraction unit for up to 2 workplaces
- > Low noise levels
- > Portable, for placement under or next to the bench
- > Easy filter replacement
- > Audio-visual filter change alarm
- > Quick and simple installation with Easy-Click system
- > Variable speed setting

> Active carbon foam filter for effective gas cleaning

- > Maintenance-free, brushless EC blower
- > Easily-operated



Technical Data

Dimensions (L x W x H)	335 x 330 x 445 mm
Weight	9 kg
Voltage	120 V, 60 Hz
Noise level	< 50 db (A)
Electrical power	120 W
Max. blower vacuum	3,000 Pa
Max. blower capacity	190 m³/h
Pre-filter	F7 fine dust filter
Compact filter	Particle filter H13 +10% carbon foam gas filter
Particle filter MPPS	>99.95%

with ALFA Funnel Nozzle

Order No. 120 V	ZEROSMOGTLKIT1N	
> Remote switch	FT91000033N	
> ALFA funnel nozzle		
> Extraction hose, flexible, 3 m, ø 60 mm		
> Flexible, adjustable extraction arm, 1 m, ø 60 mm		
Stop valve with bench mounting bracket		
> Zero Smog [®] TL fume extraction unit		

Weller[®] Zero Smog[®] TL



Zero Smog[®] TL

- > Zero Smog[®] TL fume extraction unit
- > H13 particle filter and gas filter (10% active carbon foam filter)
- > F7 pre-filter

Order No.

ZEROSMOGTLN

Kit 1 ALFA Funnel Nozzle

> Easy-Click-60 extraction arm with funnel, width 230 mm, height 100 mm, flexible arm, Ø 60 mm, lenght 1 m, with stop valve

Order No.	
-----------	--

T005365199N

Filter Set H13

> H13 particle filter and gas filter (10% active carbon foam filter) and ten F7 pre-filters

Order No.

T0058762858N

Fine dust F7 pre-filters

> 10 F7 pre-filters	
Order No.	T0058762857N



TL to one or two WT or WX soldering stations and enables cost-efficient, synchronized functionality – the Zero Smog TL only works when the user is actively soldering.

> The optional WT Hub connects the Zero Smog

> Cable T0058764710 (required for WX connection only)

Order No.

WT Hub

weller-toolsus.com