



Product Information

Weller WFE 2S Fume Extraction System

The Weller WFE 2S system for flat suction cleanses work place air in a big way. A powerful, maintenance free turbine provides a continuous fume extraction vacuum flow at a maximum rate of 230 m³/h.

A built-in micro processor controls the adjustable speed of the turbine. The three stage filter system is fitted as standard and is easy to replace, consisting of a fine particle filter and a combined suspended particle and broad band gas filter.

The WFE 2S comes with 1 pipe connector (2 optional). A wide range of pipe accessories like extraction nozzles and extraction hoods make it flexible for two work places.

Technical Data WFE 2S

Filter: Prefilter F5

Combined submicron filter class H13 (99,5% against particle ca.

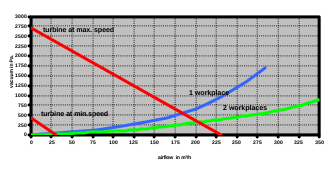
0.3µm) and broad band gas filter (50% AKF, 50%Puratex)

Dimensions: 320 mm x 320 mm x 395 mm (L x W x H)

Weight: 19 kg Max. Vacuum: 2700 Pa Max. Airflow: 230 m³/h

- For max. 2 workplaces
- Standard connector DN 40
- Potentiometer for speed control
- LED for filter control
- RS 232 interface for remote control

Order No. 005 36 266 99





For more information please contact:

Siemens Nederland N.V. ESD Services Remmerden 5 3911 TZ Rhenen P.O. Box 129 3910 AC Rhenen The Netherlands Phone +31 31 7398 787

+31 31 7398 780