FUME DISPLACEMENT PURIFIER UNIT

Farnell 501-529

A fume displacement unit designed to remove soldering fumes away from the operator and immediate working area. The high capacity fan draws the fumes across a replaceable activated charcoal impregnated filter, significantly reducing the likelihood of eye and throat irritation. The filter is supplied in a sealed plastic bag to prevent premature contamination from the surrounding atmosphere.

To fit filter, prise off the front plastic finger guard, remove filter from sealed bag, place in finger guard and snap onto front of fume extractor.

Specification

Input: $230v AC \pm 0\%$

18VA

IEC connector

Max Air Flow: 94 cu ft (160m³/H)

Noise: 46dbA

Operating Life: 27,500 hrs @40C

ON/OFF switch: Illuminated rocker on front panel

Fuse: 250mA a/s 20mm Dimensions: 220 x 170 x 80mm Weight: 1.2kgs

Replacement Filters: Order Code 501-530

For suitable moulded mains cable see Connectors – Mains, Power and Multipole