











spartus.info

SP030-05-095 AirMaster Duo 1,1 KW 230/1/50

Two-station mobile welding fume extractor designed for occasional workshop use where continuous extraction is not required.

## Construction:

- 1.1 kW radial fan
- full mobility thanks to two swivel wheels
- two-stage filtration
- filter cartridge wear indicator
- steel, welded housing with powder coating
- compartment for power cable storage
- main filter clamping mechanism
- transport handles

## Specifications:

| • | Nominal air flow:            | $2 \times 850 \text{ m}^3/\text{h}$ |
|---|------------------------------|-------------------------------------|
| • | Sound pressure level at 1 m: | 79 dB(A)                            |
| • | Filtration surface area:     | 17 m <sup>2</sup>                   |
| • | Power:                       | 1.1 kW                              |
| • | Phases/Voltage:              | 1/230 V                             |
| • | Frequency:                   | 50 Hz                               |
| • | Rated current:               | 4.2 A                               |
| • | Motor speed:                 | 2910 rpm                            |
| • | Weight:                      | 110 kg                              |

## Notes:

## Compatible with:

- Vortex 160 extraction arm, reach 2 m, nozzle inlet Ø315 mm
- Vortex 160 extraction arm, reach 3 m, nozzle inlet Ø315 mm
   Vortex Eco 160 extraction arm, reach 2 m, nozzle inlet
- Ø315 mm
  Vortex Eco 160 extraction arm, reach 3 m, nozzle inlet
- Ø315 mm

Packing method and carton dimensions:



A = 900 B = 760 H = 1400

gross weight = 120 kg

All dimensions are given in  $\boldsymbol{mm}$ 

NOV-WELD Sp. z o.o. Miszewko, Słoneczna 9, 80-297 Banino Phone: +48 58 341 3417, Fax: +48 58 345 7946 Email: nowweld@nowweld.pl



All rights reserved. This document and the designs, technical data, and trademarks it contains are protected and remain the property of the manufacturer. The manufacturer reserves the right to introduce design changes without prior notice.