



• spartus.info

Vortex 200 extraction arm, standing model

SP030-10-202P

- Diameter: 200 mm, reach: 2.0 mSuction nozzle inlet: 350 mm
- Standing model

Standard construction:

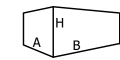
- Recommended airflow: $1400 \div 2500 \text{ m}^3/\text{h}$
- External adjustment components
 Aluminum suction nozzle with inlet damper
- Handle surrounding the entire nozzle
- Aluminum suction joints
- Cast aluminum middle joints and base socketAluminum-steel socket
- Rolled steel pipes
- Built-in aluminum damper in the duct
 Black flexible PVC hoses resistant to temperatures up to 80°C
- Standard powder-coated finish

Accessories and options:

- Mounting bracketCircular connection stub Ø200 mm, steel
- Set SP030-99-002 (photocell, suction head lighting, switch,
- Set SP030-99-001 (suction head lighting, switch, 8 m cable)
 Grounding cable set for connecting the nozzle, pipes, and socket
 Enlarged nozzle, complete Ø200 mm / 500 mm

Notes:

Packaging and box dimensions:



A = 390B = 1580H = 700

gross weight = 27 kg

All dimensions are given in mm

NOV-WELD Sp. z o.o. Miszewko, Słoneczna 9, 80-297 Banino phone: +48 58 341 3417, fax: +48 58 345 7946 email: noweld@noweld.pl

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

