

101187 Telescopic arm 160 1,8m

Description:
Local air pollution capture excluding chemically aggressive fumes and gases.

- Standard construction:
- all adjustments on the outside
 - aluminium hood with air diverter (yellow)
 - grab handle all around the hood
 - aluminium hood joints (black)
 - cast aluminium swivel joints (black)
 - aluminium and steel mounting swivel (yellow)
 - smooth tube (blue)
 - standard built-in air damper (T1618, T1626 models)
 - black PVC flexible hoses (temperature resistance up to 80°C)
 - standard powder coating

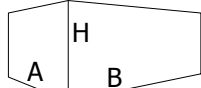
Parameters:

Working range:	1,4 - 1,8 m
Diameter:	Ø160 mm
Efficiency:	1000 - 1300 m ³ /h

- Accessories and options:
- P07-01-0004 Mounting bracket WS-160
 - P07-01-0013 Mounting bracket WSD-160 (longer version)
 - P08-11-0004 Connection flange diameter 150mm steel
 - P08-11-0005 Connection flange diameter 160mm steel
 - P02-80-0001 MOD-A set including photosensor, hood light kit, light switch, 8m of cable
 - P02-80-0002 MOD-L hood light kit with switch and 8m of cable
 - P02-80-0003 MOD-L2 hood light kit with 2 switches (additional switch for fan or electric damper control), 8m of cable
 - P02-80-0010 Grounding option - all metal parts hood, tubes, mounting swivel connected with grounding wires
 - P02-02-0127 Extended hood diameter 160mm/500mm option (adds to the price of arm or standard hood)

- Spare parts:
- M03-21-1223 Complete set of black PVC flexible hoses for telescopic arm 160
 - P02-02-0125 Complete hood diameter 160mm/315mm
 - P02-05-0012 Complete spring for telescopic arms

Packing and carton size:

	A = 340
	B = 1540
	H = 380
	weight gross = 23 kg

All dimensions are in mm

Menegon Sp z o.o.
Mokry Dwór 6C 80-021 Wiślnia Polska
tel.: +48 58 3012838 fax +48 58 3059324
info@menegon.com.pl www.menegon.com.pl



All rights reserved. This document including constructional and technical information as well as Oskar Air Products, Menegon and czystepowietrze.pl trademarks and brand names are law protected and are property of Menegon Sp.o.o.

