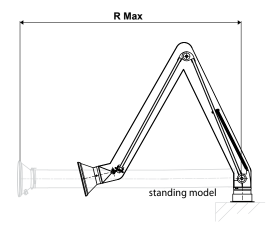
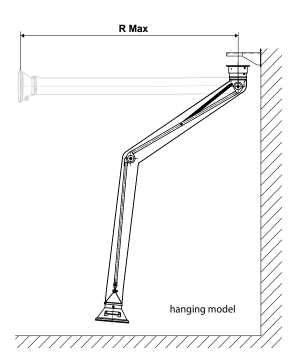
ECON 160 FLEXIBLE HOSE FUME EXTRACTION ARM

Econ 160 flexible hose extraction arm is designed for local air pollution control at less demanding applications. This product is made of flexible hose and internal support mechanism with counter support spring and friction disc joints. Econ 160 hose extraction arm is cost effective alternative to tube arms used for frequent air pollution source capture in workshop environment. There are two models of this product. Hanging model can be used on wall or overhead. Standing models are designed to work right on work bench, table surface or on mobile filter units.









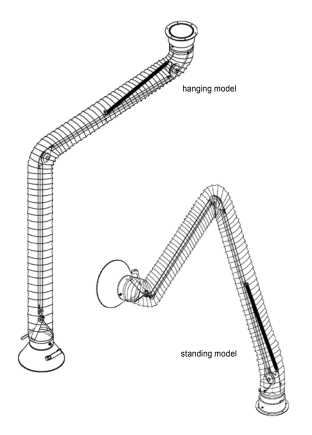
Model	Arm Reach Rmax [m]	Arm diameter [mm]	Hood inlet [mm]	Arm version
HA1620	2,0	160	315	hanging
HA1630	3,0	160	315	hanging
HA1620P	2,0	160	315	standing
HA1630P	3,0	160	315	standing

APPLICATION

- welding, light dusts (low usage)
- standard temperature resistance up to 80°C
- recommended airflow range 800÷1000 m³/h
- local air pollution capture excluding chemically aggressive fumes and gases

CONSTRUCTION

- all adjustments in the inside
- aluminium hood (yellow) with plastic grab handle
- air damper built-in the hood
- black PVC flexible hose (temperature resistance up to 80°C)



ECON 160 HOSE ARMS - HANGING MODELS

W02-HA-1620	Econ hose arm HA1620, reach 2 m, diameter 160 mm, hood inlet 315 mm
W02-HA-1630	Econ hose arm HA1630, reach 3 m, diameter 160 mm, hood inlet 315 mm

ECON 160 HOSE ARMS - STANDING MODELS

W02-HA-1620P	Econ hose arm HA1620P, reach 2 m, diameter 160 mm, hood inlet 315 mm
W02-HA-1630P	Econ hose arm HA1630P, reach 3 m, diameter 160 mm, hood inlet 315 mm

ECON 160 HOSE ARMS - 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 150 mm steel
P08-11-0005	Connection flange diameter 160 mm steel

ECON 160 HOSE ARMS - SPARE PARTS

M01-21-1203	Complete black PVC hose for hose arm model HA1620
M01-21-1213	Complete black PVC hose for hose arm model HA1630
P02-02-2001	Complete hose arm hood diameter 160 mm / 315 mm
M01-45-004	Spring 600 for hanging hose arms