OSKAR 75 SELF-SUPPORTING FUME EXTRACTION ARMS

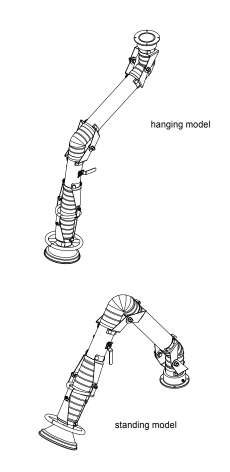
Oskar 75 self-supporting fume extraction arm is designed to service many types of dust and fume emissions. The principle of Oskar 75 construction are all adjustments and supports on the outside. Oskar 75 fume arm duct is free from any internal adjustment mechanisms (except for air flow damper). We are delivering easy positioning, simple maintenance and long operational life time of your local source capture system with Oskar 75 construction.

APPLICATION

- soldering, laboratory fumes, light dust, painting
- temperature resistance up to 80°C
- recommended airflow 200÷350 m³/h
- local air pollution capture excluding chemically aggressive air pollution

CONSTRUCTION

- all adjustments on the outside
- aluminium hood with air diverter (yellow)
- grab handle all around the hood
- aluminium hood joints (black)
- middle and swivel steel joints (black)
- aluminium and steel mounting swivel (yellow)
- smooth tubes (painted blue or grey)
- standard built-in air damper
- black PVC flexible hoses (temperature resistance up to 80°C)
- standard powder coating



OSKAR FUME EXTRACTION ARMS 75 - HANGING MODELS

W02-01-0710	Oskar fume arm 0710, reach 1 m, diameter 75 mm, hood inlet Ø160 mm
W02-01-0715	Oskar fume arm 0715, reach 1,5 m, diameter 75 mm, hood inlet Ø160 mm
OSKAR FUME EXTRACTION ARMS 75 - STANDING MODELS	
W02-01-0710P	Oskar fume arm 710P, reach 1 m, diameter 75 mm, hood inlet Ø160 mm
W02-01-0715P	Oskar fume arm 0715P, reach 1,5 m, diameter 75 mm, hood inlet Ø160 mm
OSKAR FUME EXTRACTION ARMS 75 - ACCESSORIES AND OPTIONS	
P07-01-0001	Mounting bracket WS-075
P08-11-0001	Connection flange 75 mm steel
P02-80-0002	MOD-L hood light kit with switch and 8m of cable
P02-80-0010	Grounding option - all metal parts hood, tubes, mounting swivel connected with grounding wires
OSKAR FUME EXTRACTION ARMS 75 - SPARE PARTS	
M03-21-1107	Complete set of black PVC flexible hoses for arms 75 series (specify fume arm model)
P02-02-0123	Complete hood diameter 75 mm / 160 mm