Flexible extractor arm

Without fan, 750 W

ΤΈΚΑ

Application:

For selective capturing and extraction of smoke, dust, gases, vapours and welding fumes. Polluted air is captured at the point of origin and blown into the open air.

Version:

- Three-phase AC motor
- Voltage 230 V, frequency 50 Hz
- Extractor arm consists of 3 joints
- Internal support linkage made from aluminium
- A fibreglass cloth hose is slipped over the linkage
- The extractor hood with integrated throttle flap can be swivelled in any direction on a self-supporting basis
- Can be mounted directly onto a mobile TEKA filter system

Advantage:

The extractor arm can easily be adjusted to any position thanks to the favourable arrangement of springs

Art. no.	75741 070
Height	3425 mm
Extraction arm length	3 m
Extraction arm weight	21 kg

EAN-Code

4251906207598



