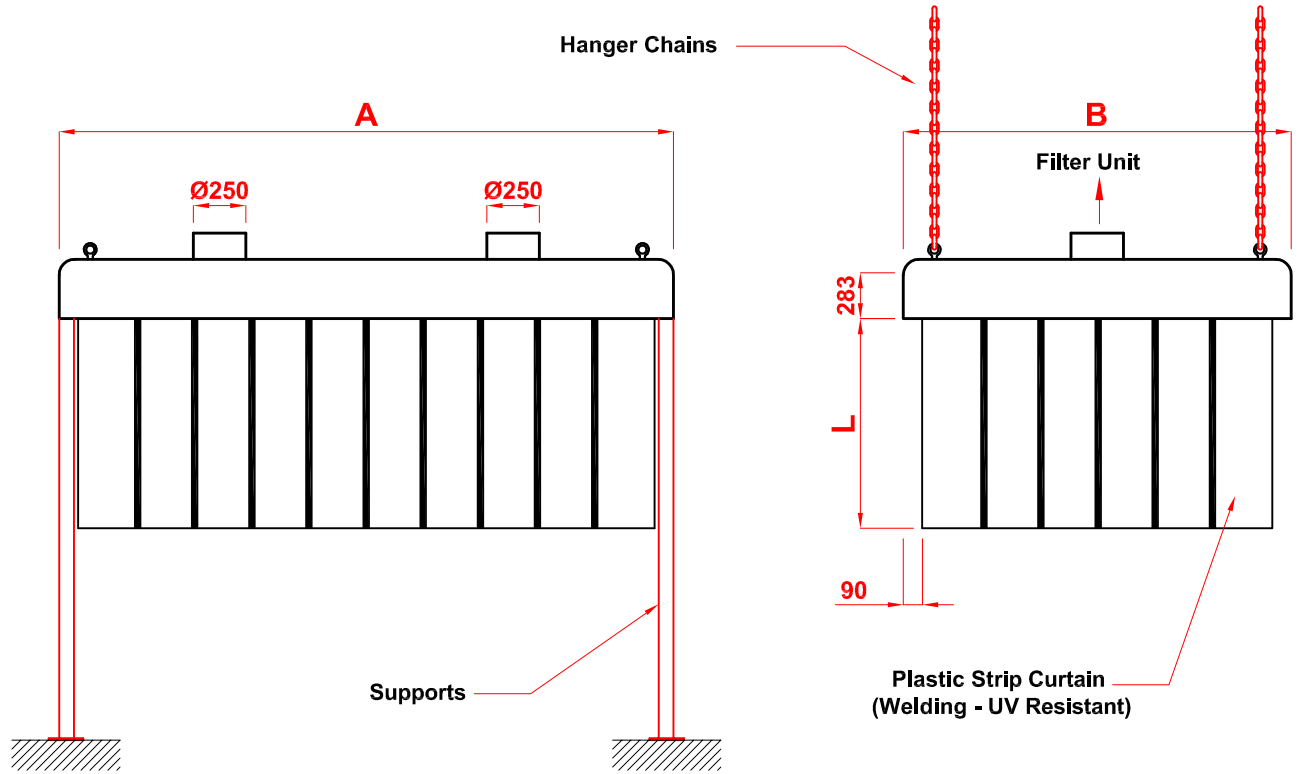


TECHNICAL SPECIFICATIONS



TYPE	CAPACITY (m ³ /hour)	PRESSURE LOSS max. (Pa)	NUMBER OF AIR OUTLETS (Ø250 mm)	A (mm)	B (mm)	WEIGHT* (kg.)
MD-130x130	700 - 1200	250	1	1310	1310	74
MD-130x190	1000 - 1800	250	1	1310	1850	107
MD-190x240	1250 - 2400	250	1	1310	2390	121
MD-130x290	1550 - 3000	250	2	1310	2930	145
MD-190x190	1400 - 2700	250	2	1850	1850	125
MD-190x240	1850 - 3600	250	2	1850	2390	163
MD-190x290	2300 - 4500	250	2	1850	2930	201

*Without supports, hanger chains and plastic strip curtains.

STANDARD SPECIFICATIONS

- MD Modular hoods extract dust and fumes that are generated during industrial processes. MD Modular hoods extract dust and fumes before they penetrate to general plant environment. MD Modular hoods are designed specifically for manual and robotic welding, metal grinding and cutting along with other industrial processes that generate dust and fumes.
- MD Modular hoods by the help of reservoir effect do not need high air flow capacities for effective extraction.
- "L" plastic strip curtain length is determined according to the application. Recommended minimum length is 650mm.
- MD Modular hoods can be assembled side by side in order to cover wide areas for dust and fume extraction. By their modular design, MD modular hoods provide light and economical solutions for emission extraction from wide areas.
- MD Modular hoods can be attached to plant ceiling with hanger chains as well as to plant ground by the supports. The length options for the supports are 2 - 2,5 - 3 - 3,5 - 4 meters as standard.

⦿ Ongoing product development may subject the technical specifications to alterations without notice.