## **Extraction Wall**



SVP-5000 stationary panel is designed for extraction and separation of dry coarse and medium size dust. Panel effectively captures dust at distances of up to 1,5 m. During the work process operator should position himself in front of the panel facing it. To facilitate the work and positioning of the parts it is recommended to use turning console or support. SVP-5000 panel must be connected to the extraction ventilation system with fan of appropriate capacity. It is highly recommended to use an appropriate SovPlym filter unit in the extraction ventilation system.





## **Restrictions:**

Not suitable for extraction of dust or aerosols of explosive substances or aggressive vapors and gazes

## Industries and applications:

Grinding of welded surfaces Metal stain cleaning Surface treatment Spray booths

## **Features:**

Special shape of the panel ensures effective extraction Reduced airflow capacity required

High separation efficiency, can be used as a preliminary

Easy installation, additional mountings are not required

Diameter of air duct being connected, mm		Dimensions of suction hood, mm	Height of suction panel inlet central axis above the floor, mm	cross- section of	Recommended air flow rate, m <sup>3</sup> /h	_	Dust bin capacity,	Suction dimensions: width/length/ height, mm	Weight, kg
315	350x1200	1450x2000	1000	0.154	5000	9	20	640x2000x1800	132









