

HSKTMA

LOW PRESSURE FAN

- Low Pressure Fan is used to supply necessary air pressure in pneumatic conveying lines.

It is preferred where low pressure and high flow rates are required.

FEATURES

- Compact Design
- Balanced and Tested Unit
- High Efficiency and Low Energy Consumption
- Minimum Maintenance

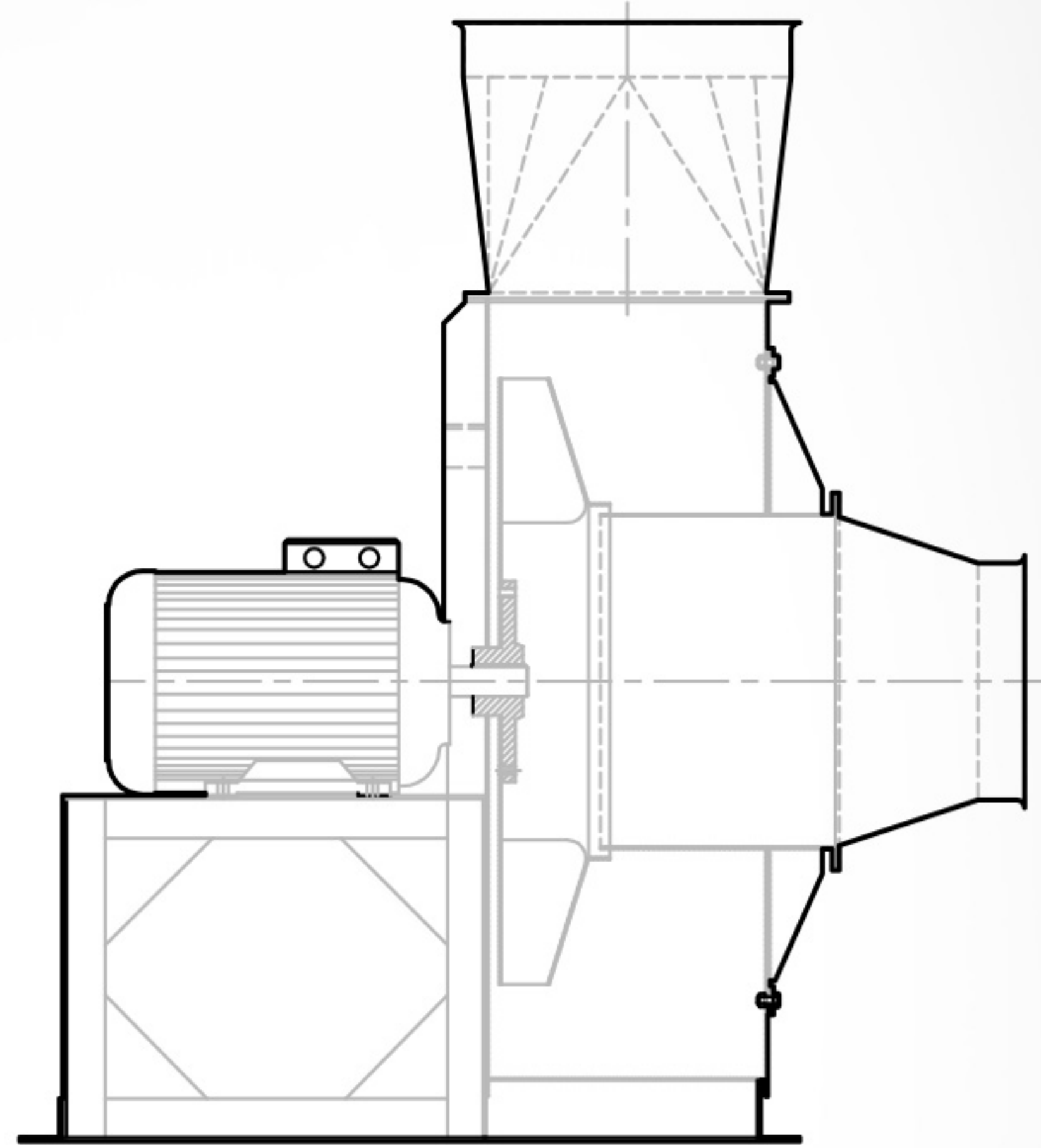
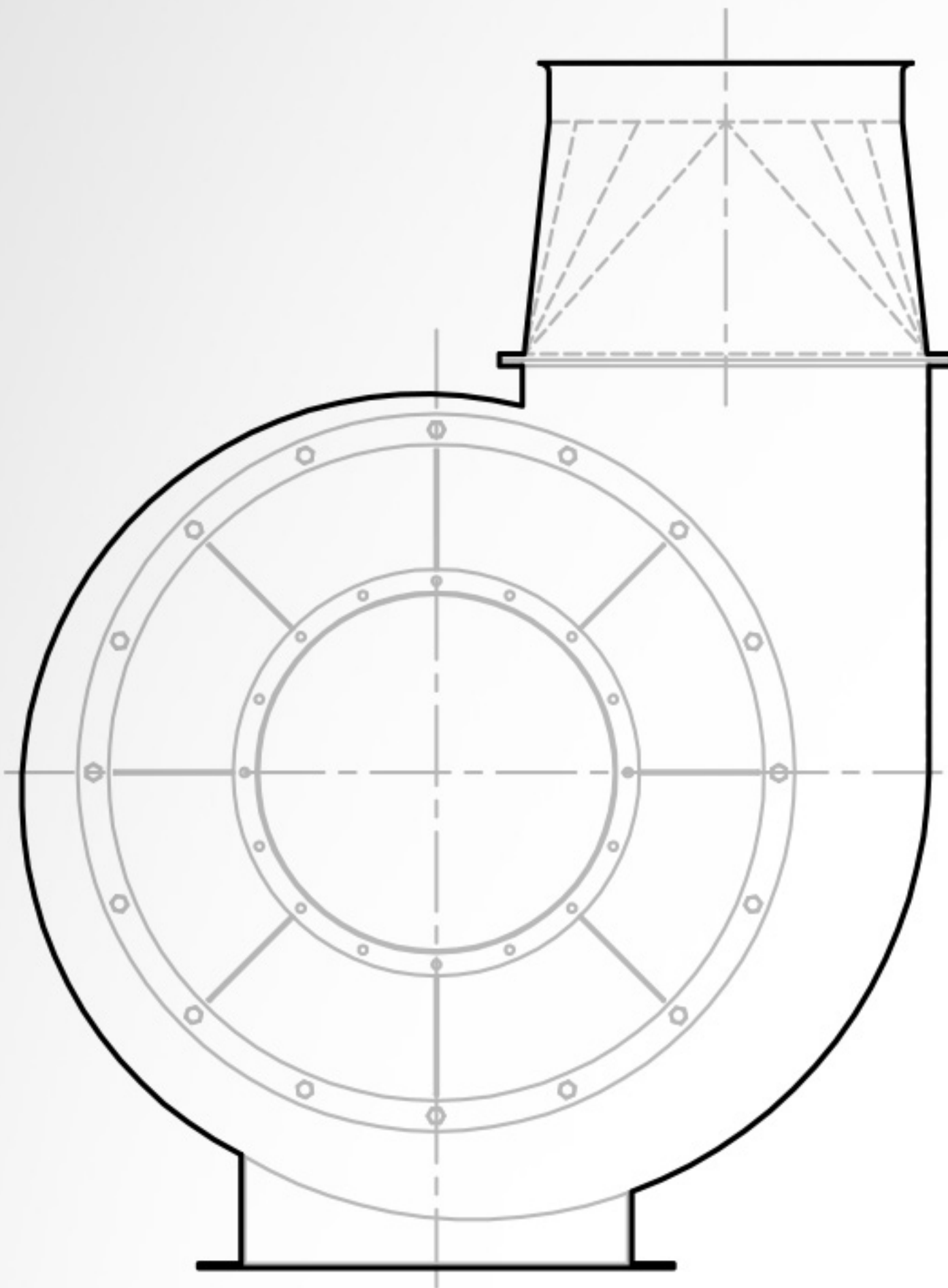


ADVANCED
SENSOR
TECHNOLOGY

HSKTMA

LOW PRESSURE FAN

VENTILATEUR BASSE PRESSION



NOTE: ABOVE TABLE CONSIST OUR STANDARD PRODUCTION

Aspiratos which have higher values more than above given table are produced upon special request.

Right Side								
R	R/0°	R/45°	R/90°	R/135°	R/180°	R/225°	L/270°	L/315°
Left Side								
L	L/0°	L/45°	L/90°	L/135°	L/180°	L/225°	L/270°	L/315°

MODEL	MOTOR POWER
HSKTMA 200/30	4 Kw-1500 rpm
HSKTMA 200/45	5.5 Kw-1500 rpm
HSKTMA 200/66	7.5 Kw-1500 rpm
HSKTMA 200/132	11 Kw-1500 rpm
HSKTMA 200/225	11 Kw-1500 rpm
HSKTMA 200/102	11 Kw-1500 rpm
HSKTMA 200/108	11 Kw-1500 rpm
HSKTMA 200/72	11 Kw-1500 rpm
HSKTMA 200/123	11 Kw-1500 rpm
HSKTMA 200/20	15 Kw-1500 rpm
HSKTMA 200/44	15 Kw-1500 rpm
HSKTMA 200/150	15 Kw-1500 rpm
HSKTMA 200/156	18.5 Kw-1500 rpm
HSKTMA 200/168	22 Kw-1500 rpm
HSKTMA 200/180	30 Kw-1500 rpm
HSKTMA 200/247	30 Kw-1500 rpm
HSKTMA 200/270	30 Kw-1500 rpm

NOTE: The above diagram is prepared by facing centrifugal ventilators suction inlet.