

Aspiratör Pressure Fan Аспиратор



“Powerful Airflow for Efficient Pneumatic Systems”

The Pressure Fan is designed to generate strong and stable airflow for pneumatic conveying and dust collection systems. By maintaining constant air pressure, it ensures smooth material transport, supports efficient aspiration, and enhances the overall performance of processing lines.



High Performance

Высокая
производительность



Less Energy

Меньше
Энергии



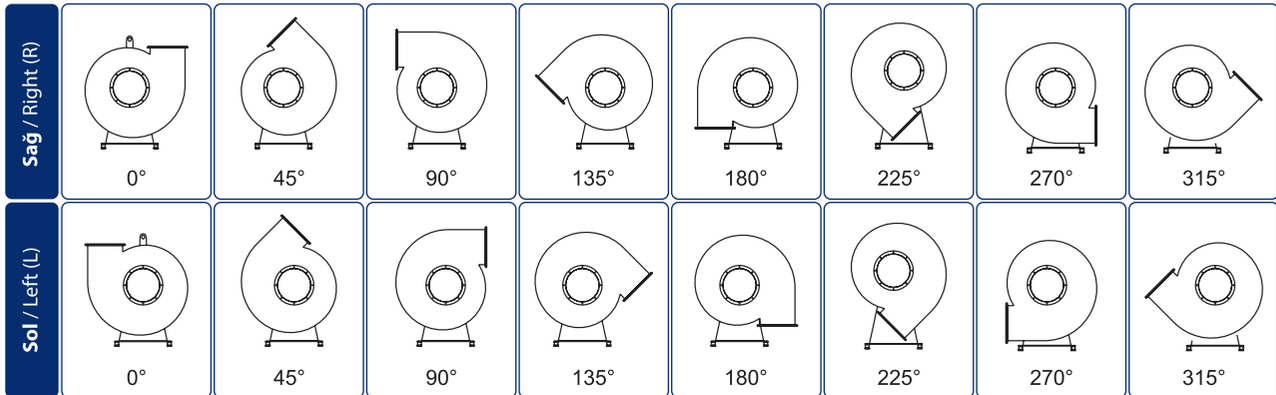
Maximum Capacity

Максимальная
емкость



With its aerodynamically optimized impeller and housing, the Pressure Fan delivers maximum air output with minimal energy consumption. Its balanced construction minimizes vibration and noise, ensuring quiet, efficient, and reliable operation under continuous industrial use.

Built from high-quality, wear- and corrosion-resistant materials, the Pressure Fan is engineered for long service life even in demanding environments. Its accessible design allows for easy inspection, cleaning, and maintenance, reducing downtime and ensuring consistent performance over time.



Type Model	Pressure (mmWC) Basinç (mmSS)	Flow (m3/min) Debi (m3/dk)
KRM-PF 4	250	71
KRM-PF 5		79
KRM-PF 7		107
KRM-PF 11		157
KRM-PF 11		214
KRM-PF 18		264
KRM-PF 22		314
KRM-PF 30		428
KRM-PF 37		528
KRM-PF 45		660
KRM-PF 55		800