

"FROM TURKEY TO THE WORLD"



TMM Blower

Göktoğan Teknik Makina Model was founded in 1969 by Osman Göktoğan.

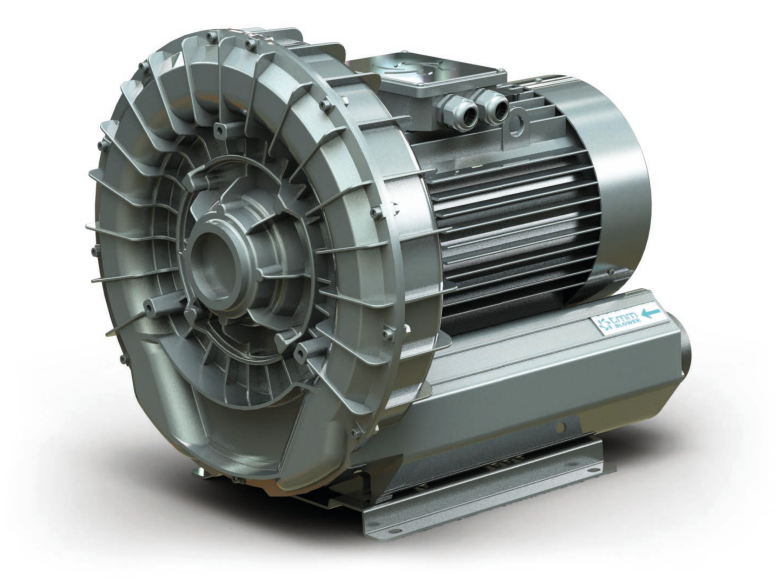
The production of Side Channel Blowers started in 1985, Industrial Vacuum Cleaners in 1994, Helical Lobe Blowers in 2008, Exproof Blowers in 2012, and Vacuum Boosters in 2014.

TMM Blower ensures to continue its development on Vacuum Systems and Low Pressure Air Applications in Turkey.



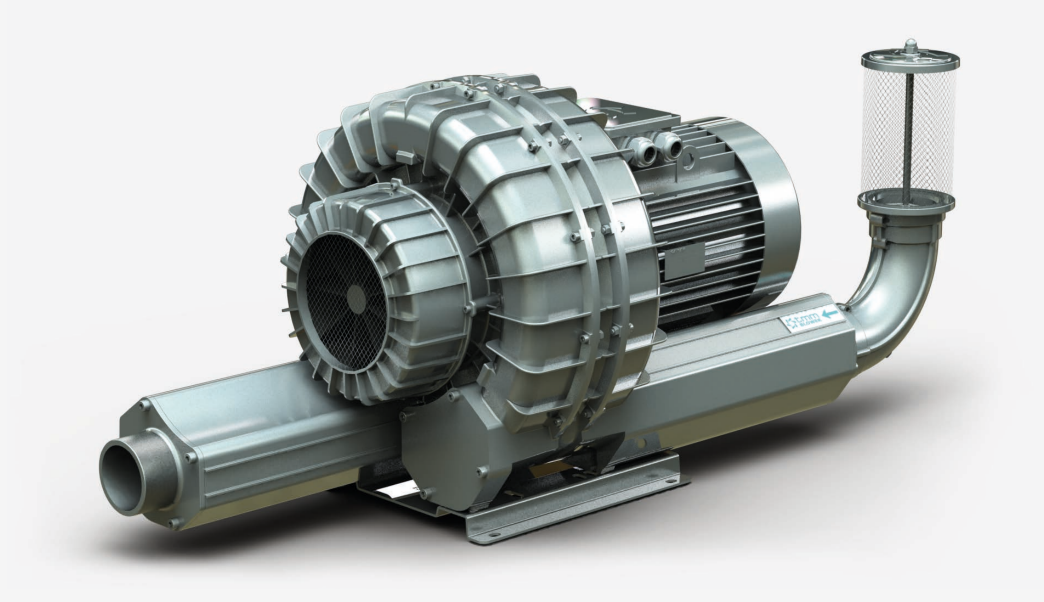
Side Channel Blower

Single Stage Side Channel Blower & Double Stage Side Channel Blower



Single Stage Side Channel Blower

Single Stage Blower models that are ranged between 0,25 kW - 15 kW serve in many different fields of industry for vacuum and compressed air applications. They generate higher values of air flow compared to equally powered Double Stage Blowers.



Double Stage Side Channel Blower

Double Stage Blower models that are ranged between 0,25 kW - 22 kW serve in many different fields of industry for vacuum and compressed air applications. In comparison to equally powered Single Stage Blowers, they generate higher values of positive and negative pressure.

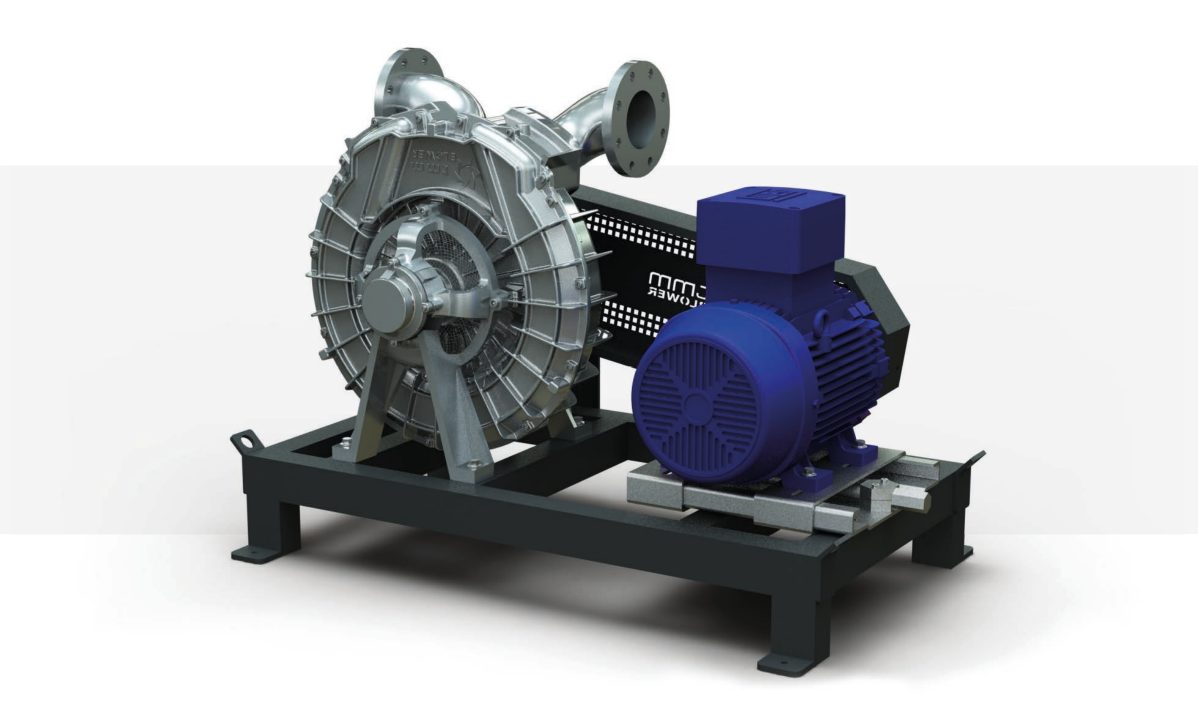


Side Channel Blower

Single Stage Atex Blower & Double Stage Atex Blower

Single Stage Atex Blower

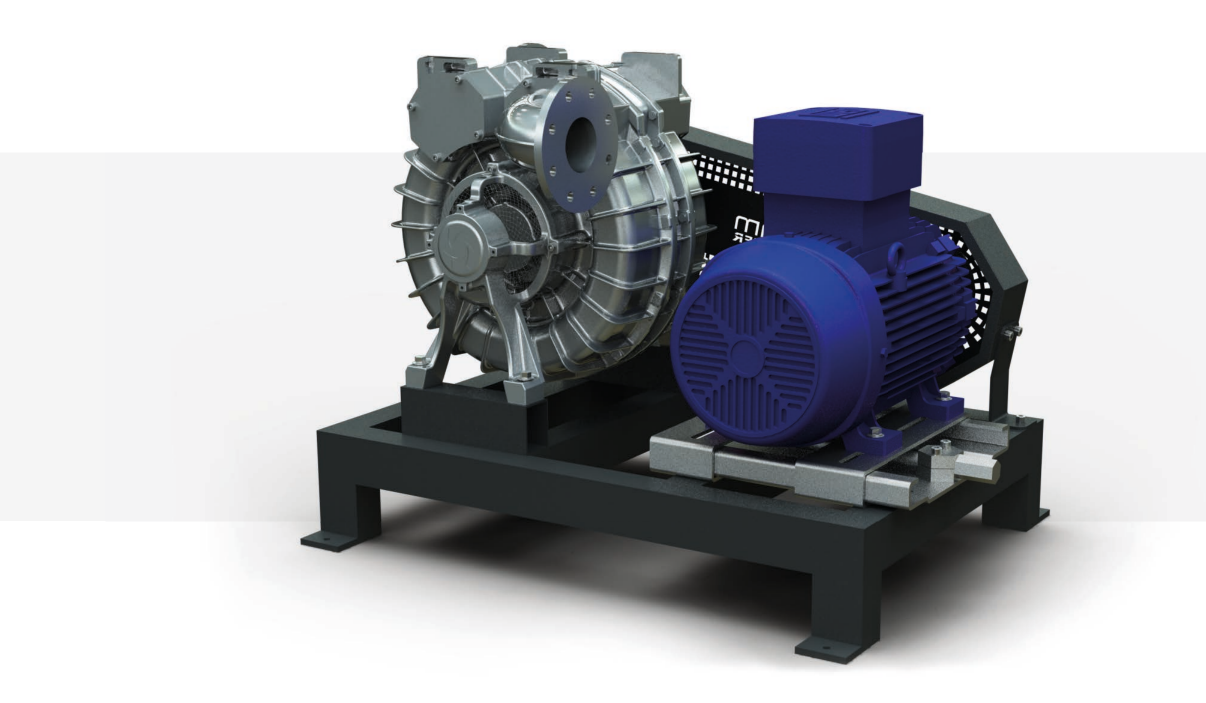
Single Stage Blower models that are ranged between 0,25 kW - 15 kW serve in many different fields of industry for vacuum and compressed air applications. They are specifically designed for working in atmospheres containing explosive gasses and they are also qualified to transfer explosive gasses.





Double Stage Atex Blower

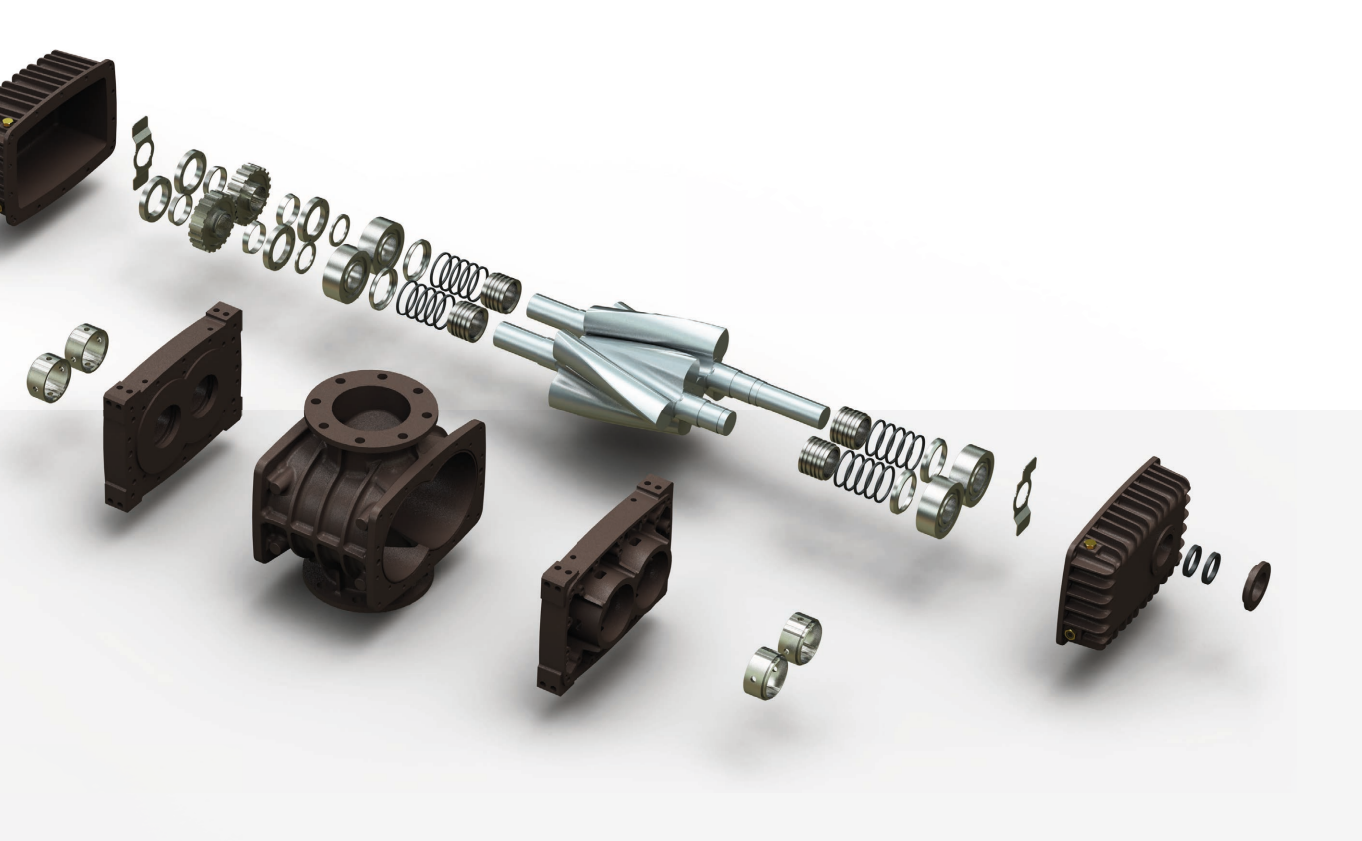
Single Stage Blower models that are ranged between 0,25 kW - 22 kW serve in many different fields of industry for vacuum and compressed air applications. They are specifically designed for working in atmospheres containing explosive gasses and they are also qualified to transfer explosive gasses.



3

Lobe Blowers

Helical Lobe Blowers are the most advanced models within the domain of positive displacement blowers. Helical Lobe Blowers offer a variety of pressure and vacuum values in accordance with its adjustable revolution through its belt and pulley. TMM Blower is open to varieties of demands from industry, with its wide range of models.





Vacuum Booster





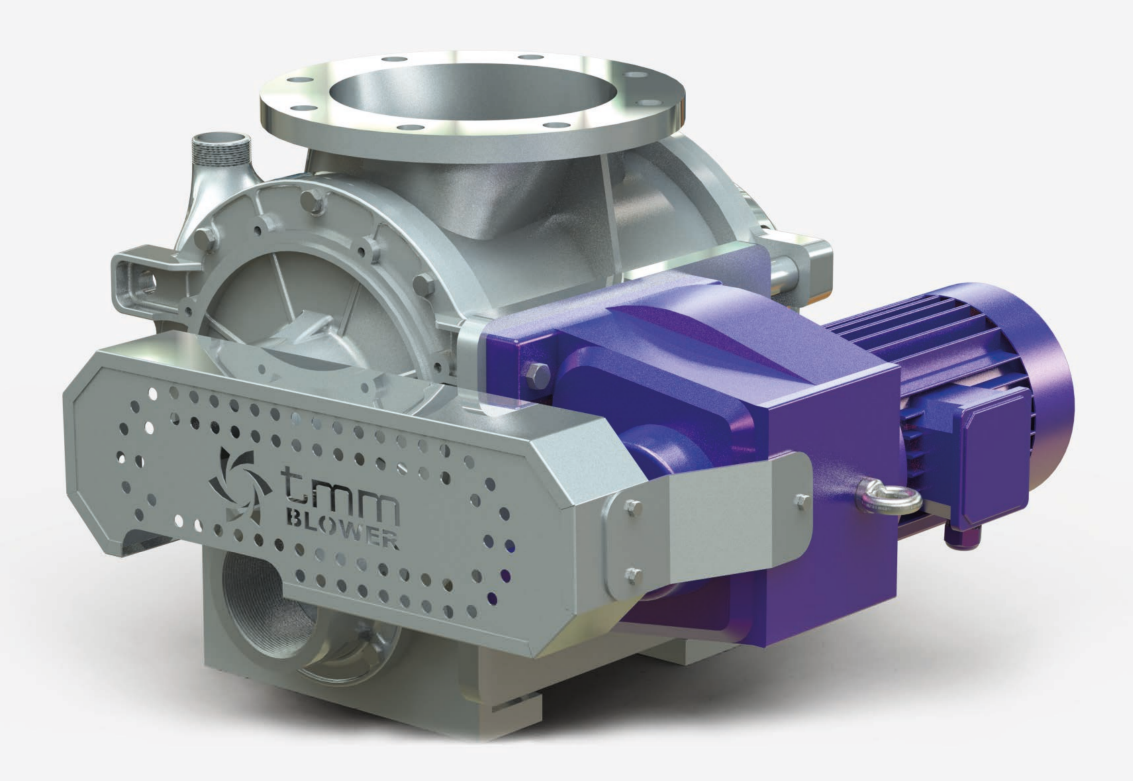


Pneumatic Transfer Equipments

Pneumatic transfer systems are used to carry powder such as or granular materials from one place to another through a transmission line.

Pneumatic transfer systems are based on the principle of delivery of kinetic energy of air flow to the load itself. As a result of this closed system and air as clean energy source, pneumatic transfer systems minimize the material loss and environmental pollution.

Our systems and equipments are designed according to the needs of the project, capacity and transfer distance.







Industrial Vacuum Cleaner

Albatros Industrial Vacuum Cleaner is a TMM brand. These industrial vacuum cleaners are 100% local productions and they differ from standard vacuum cleaners with its high vacuum capacity and with its design for industrial use.

They are used to easily vacuum the dust and dirt on marble, marley, concrete, carpet and plastic floors in industrial areas, as well as production wastes like metal turnings, cardboard, fabric, yarn, cloth, small stone, sand and leaf pieces.





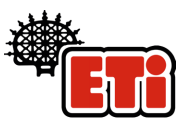












ARBİOGAZ



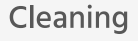




Sectors















Mining

Agriculture

Ceramic















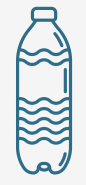




















Chemical

Health



Textile



Food



Purification





10021 Sk. No. 5/A OSB Çiğli, İzmir, Türkiye **T.** +90 232 376 80 85 **M.** info@tmm.com.tr www.tmm.com.tr

THANK YOU