

ABOUT OF KÖSMAK MACHINE

KOSMAK Makina has over 20 years of experience in developing and manufacturing high-performance pneumatic air motors. With their durable construction, long service life, and efficient power transmission, our air motors can be reliably used in a wide range of applications including industrial automation, machinery systems, and various pneumatic operations.

Our air motors are not only manufactured but also actively used in our own fiber optic cable blowing machines operating worldwide. This allows us to continuously test and improve our motors under real working conditions, ensuring proven reliability and consistent performance in the field.

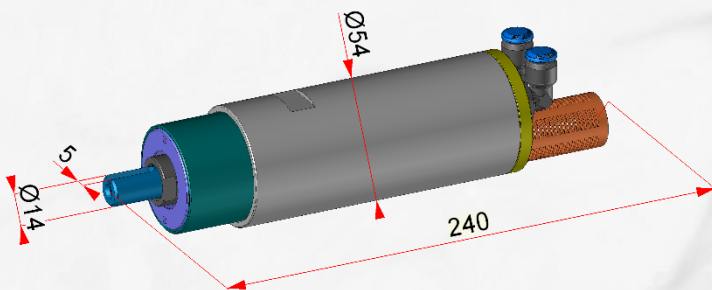
KOSMAK air motors provide high-quality, cost-effective, and fully compatible solutions for OEM manufacturers while offering a powerful and sustainable choice for professional industrial applications.

TYPE : KPM-880



Compact and efficient pneumatic air motor designed for reliable performance in industrial applications. Provides stable operation with a maximum speed of 880 RPM. Its durable construction and low maintenance requirements make it suitable for continuous working conditions and OEM machinery integrations.

PARAMETER	VALUE
Speed	880 RPM
Power	740 Watt
Torque	8.5 Nm
Stall Torque	13 Nm
Air Consumption	0.89 m ³ /min
Shaft Diameter	14 mm
Weight	2.5 kg



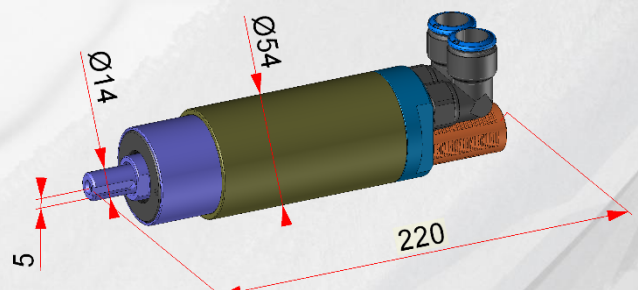
- 3/8" x Ø14 AIGNEP elbow connection (air inlet/outlet)
- 1/2" plastic sinter
- Ø14 mm shaft diameter with 5 mm keyway groove

TYPE : KPM-1250



High-speed pneumatic air motor developed for applications requiring increased performance and efficiency. Delivers powerful and consistent operation with a maximum speed of 1250 RPM. Designed for demanding industrial environments, it offers long service life and reliable operation under continuous use.

PARAMETER	VALUE
Speed	1250 RPM
Power	740 Watt
Torque	7 Nm
Stall Torque	12 Nm
Air Consumption	0.89 m ³ /min
Shaft Diameter	14 mm
Weight	2.5 kg



- 3/8" x Ø14 AIGNEP elbow connection (air inlet/outlet)
- 1/2" plastic sinter
- Ø14 mm shaft diameter with 5 mm keyway groove