



Pneumatic Oil / Air Tool Lube

Bardahl Pneumatic Oils are special blends of highly refined base oils with extreme pressure additives and special additives to enhance adhesion, anti-rust and an emulsifier to absorb moisture. The oil is designed for the lubrication of air operated tools such as jack-hammers, pavement breakers, air-compressors, etc.

Bardahl Pneumatic Oils have an unusual high film strength providing constant protection for metal surfaces against friction, wear and heavy shock loads. The tackiness of these oils also tends to reduce leakage thereby cutting lubrication costs.

Bardahl Pneumatic Oils may be used in industrial machine shop applications including gear sets and can be used in both plain and anti-friction bearings. The oxidation stability, the extreme pressure characteristics and the high film strength makes this product a super shock load lubricant.

Applications

Bardahl Pneumatic Oils are used in tools driven by compressed air, like for instance drilling equipment. The ISO 22 grade is specially suited for very low ambient temperatures. The ISO 32 grade can be used in high-speed tools.

Specifications

Bardahl Pneumatic Oils meets the following specifications.

- Gardner-Denver Co.
- Ingersoll-Rand and Chicago Pneumatic

Analytical-data

ISO Grade	22*	32
Density at 15°C, Kg/m ³	874	876
Viscosity at 40°C, St.	22	32
Viscosity at 100°C, St.	4,2	5,1
Pour point, °C	-33	-27
Flash point COC, °C	156	156

*Can also be used as ice-lube

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

Article number 75655
Contents 5 litre

Article number 75682
Contents 25 litre