

Kleen air

Air Compressor Cleaner No. 893

DESCRIPTION:

Kleen Air is designed to clean and remove varnish, sludge and carbon deposits from rotary screw, rotary vane and reciprocating type air compressors while the compressor is in operation. Using **Kleen Air** prolongs equipment life and reduces maintenance expense by eliminating the need to disassemble equipment for cleaning. **Kleen Air** is **NSF Registered HX-2**.

PERFORMANCE CHARACTERISTICS:

Kleen Air is compatible with petroleum mineral oils, PAO synthetic fluids and most other synthetic fluids. Regular use of **Kleen Air** will prolong compressor fluid and compressor life by removing deposits that cause higher operating temperatures, wear and reduced efficiency. For maximum benefit use **Kleen Air** before each fluid change.

TYPICAL APPLICATIONS:

The use of conventional petroleum lubricants and/or automatic transmission fluid (ATF) in air compressors and other high temperature equipment, results in sludge, varnish and carbon formation. Residual deposits in equipment can cause many serious operational problems, resulting in excessively high maintenance costs. **Kleen Air** reduces these problems by removing sludge, varnish and carbon from:

Rotary Screw Compressors	Reciprocating Compressors	Airline valves
Rotary Vane Compressors	Hydraulic Systems	Vacuum Pumps
Centrifugal Compressors	High Temperature Chains	Gear Boxes

Kleen Air can also be used for cleaning Heat Transfer Systems with temperatures up to 400°F.

TREATMENT RATES:

Drain enough fluid (approximately 10%) to allow adding one gallon of **Kleen Air** to each ten gallons of fluid in the unit. After adding **Kleen Air** to the fluid run the equipment for 20 to 40 hours to allow the treated fluid to clean, disperse and suspend contaminates. **Drain the fluid while warm, replace filters and refill with new fluid.**

TYPICAL SPECIFICATIONS:

ISO Grade	32	
Viscosity @ 40° C, cSt:	32	
Viscosity @ 100° C, cSt:	5.23	
Viscosity Index	95	
Specific Gravity @ 60 °F	0.9738	
Density lbs/gal	8.1098	
Flash Point °F (°C)	480 (249)	
Fire Point °F (°C)	505 (263)	
Pour Point, °F (°C)	0 (-18)	
NSF Registered	HX-2	

Typical test data are average values only