AIR COMP FLUID XE 7281



COMPRESSORS



Synthetic Blend Compressor Oil

APPLICATIONS	
Portable rotary air compressor service.	 XE 7281 oils are made with selected base oils and additives to control volatilty, oxidation, wear, and deposits. Synthetic blend technology is especially recommended for portable air compressors where airborne contamination often shortens the oil life below the recommended drain level. XE 7281 oils exceed the performance of ATF or R&O type oils which may be offered as air compressor oils.
SPECIFICATIONS	
	 ISO 9743-3 Classified DGB (rotary). Recommended to replace mineral oil, hydrotreated petroleum, or synthetic blend based air compressor lubricants .
ADVANTAGES	 Synthetic blend resists degradation and lowers oil consumption. Ashless, anti-wear (AW) protection.
Reduced sludge and deposits.	 Excellent thermal stability and resistance to oxidation. Excellent anti-wear, anti-corrosion, anti-foam, rust and oxidation protection.

- Economical alternative to full synthetic lubricants.
- Lowers maintenance costs.

	METHODE	XE 7281			
TYPICAL CHARACTERISTICS	METHODS	MIN	TYPICAL	MAX	
ISO Viscosity Grade			68		
Viscosity at 40°C, cSt	ASTM D 445	61.5	67.76	74.5	
Viscosity at 100°C, cSt	ASTM D 445	10.5	10.59	11.5	
Viscosity Index	ASTM D 2270		141		
Density @ 60°F, lbs./gal.	ASTM D 1298		7.166		
Specific Gravity @ 60/60°F	ASTM D 1298		0.859		
Pour Point, °F(°C)	ASTM D 97		-49(-45)		
Flash Point, COC, °F	ASTM D 92		350		
Appearance		Bright and Clear	Pale Yellow	Liquid	

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