

707-30 COMPRESSOR OIL

Specially formulated for piston compressors

- Highest quality naphthenic oil
- Non detergent 30 weight
- Stops carbon buildup
- Stops rust and sludge buildup
- High temperature
- Non-foaming
- Available in quarts and gallons
- Made in USA

SPECIFICATIONS		
GRADES	NO. 20	NO. 30
VISCOSITY @ 100° FSUS	383	660
VISCOSITY @ 210° F SUS	53	63
FLASH POINT °F MINIMUM	400°F	440°F
FIRE POINT °F MINIMUM	430°F	500°F
VISCOSITY INDEX MINIMUM	64	57
POUR POINT °F MAX ASTM	-25°F	-10°F

PART NUMBER	CONTAINER SIZE	LIST PRICE	COST EACH	QTY 2-6	QTY 7-12	QTY 13-18	QTY 19+
Q70730	1 QUART	9.95	7.96	6.97	5.97	4.98	4.48
70730	1 GALLON	36.00	25.20	21.60	19.80	18.00	16.20

NOTE: Quarts and gallons can be purchased in any quantity. They are boxed 6 to a case.

788J COMPRESSOR LUBRICANT

Our best synthetic lubricant for rotary screw compressors

788J is a PAO-based lubricant. It will keep your screw compressor running cooler, cleaner and longer than paraffin-based lubricants. This is a 100% pure synthetic lubricant with exceptional flow and temperature characteristics that increase energy efficiency and lowers maintenance costs.

788J is compatible with most common minerals, will not hurt seals, O-rings, paint, polycarbonate bowls, etc.

We recommend 788J to replace the lubricants listed below:

SULLAIR.....	SOLLUBE 32
QUINCY.....	QUINSYN
LEROI.....	DSL46
JOY.....	AEON9000
ATLAS COPCO.....	GA8K
CHAMPION.....	PAO 46
ULTRACHEM.....	CHEMLUBE 228
SUMMITT.....	SH46
SYNFLO.....	SYNFLO80
MOBIL.....	RARUSSHC924
LUBE ENG.....	SYNOLEC 9952
KEYSTONE.....	KSL 800
NUODEX.....	ANDEROL 3046
ELF.....	BARELF SM46
CPI.....	CP4100-64
MATTEI.....	M5LX

PART NUMBER	DESCRIPTION	LIST PRICE	COST EACH
788J	1 GALLON	65.00	45.50
788J6	CASE OF 6 GALLONS	360.00	252.00

Varnasolv -The best Varnish Remover Made For Rotary Screw Compressors

PART NUMBER	DESCRIPTION	LIST PRICE	COST EACH
GLSG	Varnasolv, 1 Gallon	83.00	66.40

TYPICAL PROPERTIES	
ISO Viscosity	46-48
Viscosity:	
SUS @ 100°F	272
SUS @ 210°F	58
cs @ 40° F	58.5
cs @ 100T	9.5
Viscosity Index	158
Pour Point "F	-65
Flash Point °F	400
TAN (mg KOH/gm)	
Operating Temperature Range	
for continuous service	-50T to 350T
for intermittent service	-50°Fto550°F
Vickers Pump Test	Pass
Denison HF-0 Pump Test	Pass
Turbine Oil Rust Test	Pass
Turbine Oil Demulsibility	40-40-0 (10)
Foam Test (10 min)	Zero Foam
Turbine Oil Oxidation Stability Test	10,000 hrs. (min)