MODEL F - HY-PAK SINGLE STATION PRE-CONFIGURED HYDRAULIC POWER UNIT

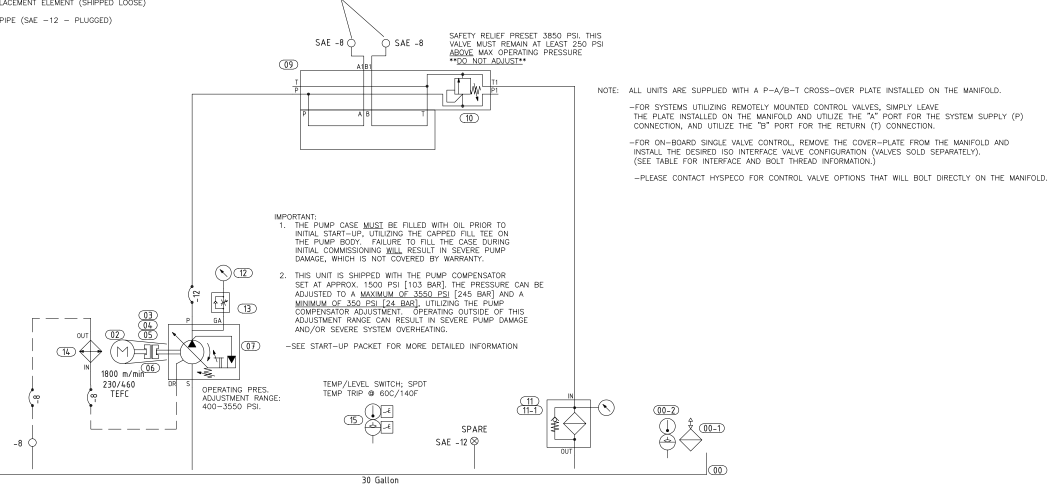
ALL UNITS INCLUDE THE FOLLOWING STANDARD FEATURES:

- -HEAVY DUTY DESIGN FOR 24/7 INDUSTRIAL APPLICATIONS
- -PAINTED AND PRE-TESTED BEFORE SHIPMENT
- -RESERVOIR W/ INTERNAL BAFFLE; CLEAN-OUT COVERS; SIGHT-GLASS W/ THERMOMETER; AND FILLER BREATHER ASSEMBLY
- -LIQUID FILLED PRESSURE GAUGE W/ SHUT-OFF
- -WELDED RISERS ON TANK SUCTION, RETURN FILTER, TEMP/LEVEL SWITCH; AND FILLER-BREATHER TANK PENETRATION POINTS
- -SAFETY RELIEF VALVE (PRESET)
- -PUMP PRESSURE COMPENSATOR CAN BE ADJUSTED TO THE MAXIMUM OPERATING PRESSURE NOTED IN THE CHART. (UNITS SHIPPED WITH COMPENSATOR SET @ 1500 PSI [103 BAR])
- -DUCTILE MANIFOLD
- -TEMP/LEVEL SWITCH: SPDT
- -REAR MOUNTED PUMP CASE DRAIN COOLER
- -TANK MOUNTED RETURN FILTER
- -SPARE RETURN FILTER REPLACEMENT ELEMENT (SHIPPED LOOSE)
- -SPARE RETURN W/ DOWN-PIPE (SAE -12 PLUGGED)

**ORDER BY HYSPECO ASSEMBLY NUNBER

HYSPECO MODEL F — HY—PAK HYDRAULIC POWER UNITS								
**HYSPECO ASSEMBLY NUMBER	HYSPECO PART NUMBER	SERIES	RESERVOIR CAPACITY GAL [LITERS)	ELECTRIC MOTOR HP	MAX FLOW GPM [LPM] (@1800 RPM)	MAX CONTINUOUS OPERATING PRESSURE PSI [BAR]	DIRECTIONAL VALVE MOUNTING INTERFACE	VALVE MTG. THD
A20F0003	A20-D-E-F	А	30 [114]	20	8.5 [32.3]	3550 [244.8]	D03/NG6	10-24 UNC

- -CONTACT HYSPECO ENGINEERING FOR FLOW AND/OR OPERATING PRESSURE CAPABILITIES OUTSIDE OF THE NOTED VALUES IN THE ABOVE TABLE.
- -THESE SYSTEMS ARE DESIGNED FOR OPERATION WITH STANDARD PETROLEUM/MINERAL BASE HYDRAULIC FLUIDS (SEE NOTE BELOW)
- -THE SYSTEMS ARE NOT DESIGNED OR RATED FOR USE WITH WATER-GLYCOL OR HIGH WATER CONTENT FLUIDS
- -MINIMUM OPERATING PRESSURE: 350 PSI [24 BAR] TO PREVENT PUMP DAMAGE, <u>DO NOT DIVERT PUMP FLOW TO TANK</u> (0 PSI) FOR EXTENDED PERIODS OF TIME. IF THE PUMP MUST OPERATE FOR EXTENDED PERIODS OF TIME IN A "STAND-BY" MODE, CONTACT HYSPECO ENGINEERING FOR CIRCUIT MODIFICATION REQUIREMENTS.



MANIFOLD CONNECTIONS

(SAE -8) - TYP. 2 PLCS

+RS - DESIGNATES RECOMMENDED SPARE PART

(NOTE: IF THE UNIT IS BEING UTILIZED IN A "PROCESS-CRITICAL" APPLICATION, IT IS ALSO

	ITEM	QTY	PART #	DESCRI	PTION	MANU
	00	1	FAIN #	DESCRIPTION 30 GAL RESERVOIR W/ SIGHT-GLASS & BREATHER		IWIAINO
	00-1	1	FB-H008W	REPLACEMENT FILLE	R/BREATHER	
	00-2	1	SLLG-05T-C	REPLACEMENT SIGHT	-GLASS ASSY.	
	02	1		20HP 1800RPM 230/460//380VAC 3PH 60/50HZ IC411 TEFC 256TC ELECTRIC MOTOR		WEG
	03	1	M30012012DSS	MOTOR COUPLING; 1-5/8" X 3/8"KW		MAGNALOY
	04	1	M30002406DSS	PUMP COUPLING; 3/4" X 3/16"KW		MAGNALOY
+RS	05	1	м370Н5	COUPLING INSERT; (HYTREL)		MAGNALOY
	06	1		MOTOR/PUMP ADAPTER		
+RS (OPTIONAL)	07	1	PD018PS02SRS5BAM0R1200000 (05E-01004-5)	PISTON PUMP; (1.10 CIR)		PARKER
	09	1		DO3 SINGLE STATION MANIFOLD W/ C10-		
+RS	10	1	RAH101S50	RELIEF VALVE CARTRIDGE; 200-5000 PSI; C10-2		PARKER
	11	1		TANK MOUNTED RET VISUAL CLOGGING IN -16 PORTS		
+RS	11-1	1	946855Q	REPLACEMENT FILTER ELEMENT		PARKER
	12	1		0-5000 PSI/BAR LIQUID FILLED PRESSURE GAUGE		
	13	1		GAUGE SHUT-OFF W/ INTEGRAL SNUBBER		
	14	1		REAR MOUNT CASE COOLER	DRAIN OIL	
	15	1		TEMP/LEVEL SWITCH; SPDT; TEMP TRIP @ 60C/140F		
				DATE	SCALE	REVISION

RECOMMENDED FLUID TYPE: HIGH QUALITY PETROLEUM BASE HYDRAULIC FLUID, WITH A GOOD ANTI-WEAR ADDITIVE PACKAGE (ISO 46 OR ISO 68)

EXAMPLE FLUIDS: -PARKER DuraClean™ -MOBIL DTE 25 OR DTE 26 -TEXACO RANDO HD46 OR HD68 -SHELL TELLUS 46 OR 68

REVISIONS							
SYM	DATE	CHANGE	BY				
1	02.16.2024	ADDED 1800 RPM NOTATION TO FLOW RATING COLUMN	GWM	Ì			
2							
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4				Ţ-			

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SCALE HYSPECO, INC. 02.05.2024 NONE DRAWN BY (800) 234-1041 SHEET GWM CHECKED BY OF MODEL F SINGLE STA. HPU DRAWING No. APPROVED BY HYDRAULIC SCHEMATIC A20F0003