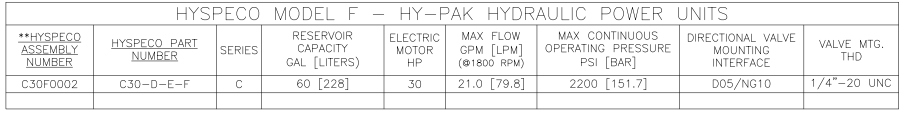
MODEL F — HY—PAK SINGLE STATION PRE—CONFIGURED HYDRAULIC POWER UNIT

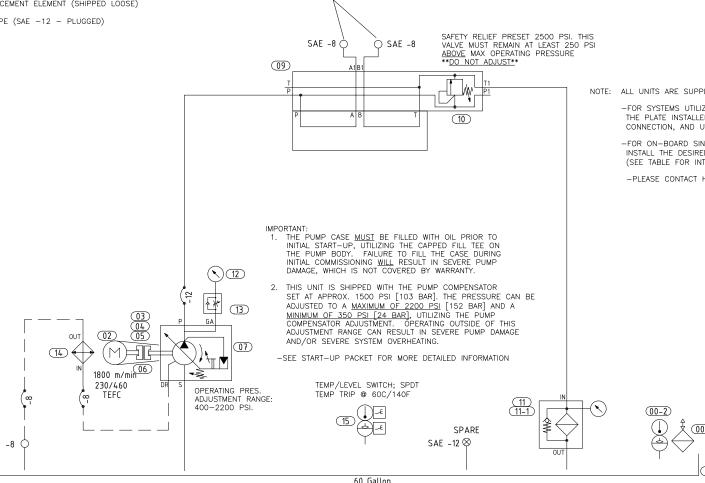
ALL UNITS INCLUDE THE FOLLOWING STANDARD FEATURES:

- -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



- -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> (O 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

NOTE: ALL UNITS ARE SUPPLIED WITH A P-A/B-T CROSS-OVER PLATE INSTALLED ON THE MANIFOLD.

- -FOR SYSTEMS UTILIZING REMOTELY MOUNTED CONTROL VALVES, SIMPLY LEAVE THE PLATE INSTALLED ON THE MANIFOLD AND UTILIZE THE "A" PORT FOR THE SYSTEM SUPPLY (P) CONNECTION, AND UTILIZE THE "B" PORT FOR THE RETURN (T) CONNECTION.
- -FOR ON-BOARD SINGLE VALVE CONTROL, REMOVE THE COVER-PLATE FROM THE MANIFOLD AND INSTALL THE DESIRED ISO INTERFACE VALVE CONFIGURATION (VALVES SOLD SEPARATELY). (SEE TABLE FOR INTERFACE AND BOLT THREAD INFORMATION.)
- -PLEASE CONTACT HYSPECO FOR CONTROL VALVE OPTIONS THAT WILL BOLT DIRECTLY ON THE MANIFOLD.

+RS - DESIGNATES RECOMMENDED SPARE PART

(NOTE: IF THE UNIT IS BEING UTILIZED IN A "PROCESS-CRITICAL" APPLICATION, IT IS ALSO RECOMMENDED THAT A REPLACEMENT PUMP BE CONSIDERED AS A CRITICAL SPARE PART.)

	ITEM	QTY	PART #	DESCRIPTION	MANU
	00	1		60 GAL RESERVOIR W/ SIGHT-GLASS & BREATHER	
	00-1	1	FB-H008W	REPLACEMENT FILLER/BREATHER	
	00-2	1	SLLG-05T-C	REPLACEMENT SIGHT-GLASS ASSY.	
	02	1		30HP 1800RPM 230/460//380VAC 3PH 60/50HZ IC411 TEFC 286TC ELECTRIC MOTOR	WEG
	03	1	M40012816DSS	MOTOR COUPLING; 1-7/8" X 1/2"KW	MAGNALOY
	04	1	M40010008DSS	PUMP COUPLING; 1" X 1/4"KW	MAGNALOY
+RS	05	1	M470H5	COUPLING INSERT; (HYTREL)	MAGNALOY
	06	1		MOTOR/PUMP ADAPTER	
+RS (OPTIONAL)	07	1	PD045PS02SRS5BAM0R1200000 (05E-02496-5	PISTON PUMP; (2.75 CIR)	PARKER
	09	1		DO3 SINGLE STATION DUCTILE MANIFOLD W/ C10-2 RELIEF CAVITY	
+RS	10	1	RAH101S50	RELIEF VALVE CARTRIDGE; 200-5000 PSI; C10-2	PARKER
	11	1		TANK MOUNTED RETURN FILTER W/ VISUAL CLOGGING INDICATOR; SAE -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 DRAIN OIL COOLER	
	15	1		TEMP/LEVEL SWITCH; SPDT; TEMP TRIP @ 60C/140F	
			T _a	ATE COALE	DEMICION

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

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

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MODEL F SINGLE STA. HPU

HYDRAULIC SCHEMATIC

DATE 02.05.2024 SCALE REVISION NONE 2

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