

## STANDARD HYDRAULIC POWER UNIT **QUICK-SHIP PROGRAM**

Configured to Your Specifications · Delivered in 2-4 Weeks!

#### **Cut Back on Lead Times & Delivery!**

Exotic's Standard Hydraulic Power Unit Quick-Ship Program was created to provide you with a hydraulic power unit built to your exact specifications delivered in 2-4 weeks!

#### All HPU's Include:

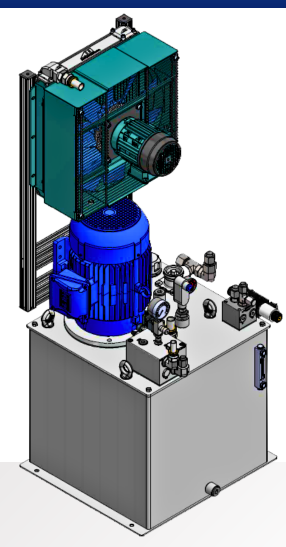
- Parker PD Series Variable Displacement Piston Pump
- Parker Valves
- Weg Motors
- Optional IFM Process Monitoring Equipment

## **Thousands of Configurations Available!** See Back for Ordering Details

We're here to help! With state-of-the-art technology, extensive product knowledge and expert engineers, we are here to assist every step of the way!

#### Value-Added Services from Exotic:

- Technical Product Application Support
- · System Design & Engineering
- Full Service Build Capabilities
- Assembly, Test & Documentation









# STANDARD HYDRAULIC POWER UNIT OFFERING CONFIGURATIONS

Part Number Example: EXMHPUV40LA-T1R1F1P1C2X3VB-SP



1. RESEV. (GAL)
20
40
60
80

2.PRESSURE L H

3.REV.

4.TEMP/LEVEL			
_	OMIT = TEMP/LEVEL SWITCH, STD		
Tl	T1 = SINGLE DUAL LEVEL SWITCH		
T2	T2 = 2 SWITCHES, DUAL LEVEL + DUAL TEMP		

5.RETURN FILTER			
_	OMIT = W/VISUAL GA		
R1	R1 = W/DIFF PRESS SWITCH		

6.PRESSURE FILTER			
_	OMIT = NO FILTER		
Fl	F1 = W/VISUAL GA.		
F2	F2 = W/DIFF-PRESS SWITCH		

7.PRESSURE INDICATOR			
_	OMIT = GAUGE, STD		
P1	P1 = IO/LINK SENSOR		

8.CONTAINMENT			
-	OMIT = NONE		
C1	C1 = PAN		
C2	C2 = STAND		

9.COOLING			
_ OMIT = NONE			
X1	X1 = PUMP DRAIN		
X2	X2 = KIDNEY		
Х3	X3 = RETURN		

10. MANIFOLD			
-	OMIT = NO MANIFOLD		
VA*	VA = VALVES MOUNTED ON HPU		
VB	VB = REMOTE MANIFOLD WITH VALVES		

11.PAINT			
	OMIT = STANDARD GREY ENAMEL 7011		
SP	SP = CUSTOMER CALL OUT		

<sup>\*</sup>Please note: VA option is not available for the 80-gallon unit

### STANDARD HPU VALVING CONFIGURATIONS

**EXV** 



NUMBER OF STATIONS			
1			
2			
3			
4			

MANIFOLD SIZE			
3 (D03)			
5 (D05)			

STATION 1				
DIRECTIONAL VALVE	FLOW CONTROL	PO CHECK	PRESSURE REDUCING VALVE	
01 (3 POS CLOSED CENTER)	A (METER IN)	C (YES)	P (YES)	
04 (3 POS FLOAT CENTER)	B (METER OUT)	N (NOT INCLUDED)	N (NOT INCLUDED)	
20 (2 POS P TO A OFFSET)	N (NOT INCLUDED)			
XXXXX (COVER PLATE)				

STATION 2				
DIRECTIONAL VALVE	FLOW CONTROL	PO CHECK	PRESSURE REDUCING VALVE	
01 (3 POS CLOSED CENTER)	A (METER IN)	C (YES)	P (YES)	
04 (3 POS FLOAT CENTER)	B (METER OUT)	N (NOT INCLUDED)	N (NOT INCLUDED)	
20 (2 POS P TO A OFFSET)	N (NOT INCLUDED)			
XXXXX (COVER PLATE)				

STATION 3				
DIRECTIONAL VALVE	FLOW CONTROL	PO CHECK	PRESSURE REDUCING VALVE	
01 (3 POS CLOSED CENTER)	A (METER IN)	C (YES)	P (YES)	
04 (3 POS FLOAT CENTER)	B (METER OUT)	N (NOT INCLUDED)	N (NOT INCLUDED)	
20 (2 POS P TO A OFFSET)	N (NOT INCLUDED)			
XXXXX (COVER PLATE)	·		·	

STATION 4				
DIRECTIONAL VALVE	FLOW CONTROL	PO CHECK	PRESSURE REDUCING VALVE	
01 (3 POS CLOSED CENTER)	A (METER IN)	C (YES)	P (YES)	
04 (3 POS FLOAT CENTER)	B (METER OUT)	N (NOT INCLUDED)	N (NOT INCLUDED)	
20 (2 POS P TO A OFFSET)	N (NOT INCLUDED)			
VVVVV (COVED DI ATE)				

XXXXX (COVER PLATE)

