

## Installation Drawing

Dual Pressure Compensator Control

## **PVG 150 "A1"** "P-2" CONTROL

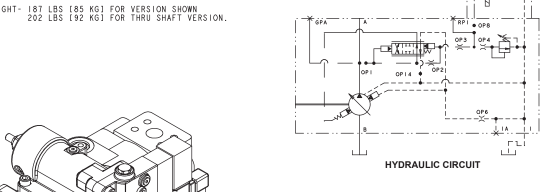
Pump, Variable Delivery

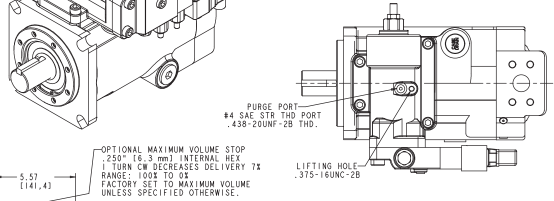
"P-2" N.O.

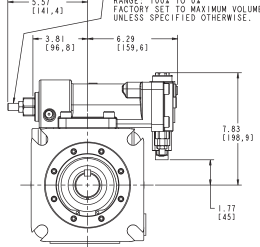


## NOTES:

- I. PUMPS DESIGNED FOR ONE-WAY SERVICE AND ARE DIMENSIONED AS SHOWN.
- 2. THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN LINES ACCORDINGLY.
- 3. NUMERICAL DIMENSIONS GIVEN IN INCHES/[MM].
- 4. NET WEIGHT- 187 LBS [85 KG] FOR VERSION SHOWN 202 LBS [92 KG] FOR THRU SHAFT VERSION.







12.08 [306.8] -REMOTE PORT "RPI" #4 SAE STR THD PORT .438-20UNF-2B THD. (SHOWN PLUGGED) .63 [16]  $\bigcirc$ 

"PI" PRESSURE COMPENSATOR ADJUSTMENT-.188" [4.8 mm] INTERNAL HEX I TURN CW INCREASES PRESSURE SETTING 1000 PSI. RANGE: 300 TO 5000 PSI

"P2" PRESSURE COMPENSATOR ADJUSTMENT-.188" [4.8 mm] INTERNAL HEX I TURN CW INCREASES PRESSURE SETTING 1000 PSI. RANGE: 300 TO 5000 PSI

FOR BASIC PUMP DIMENSIONS SEE PLANOGRAPHS: DS-47375, DS-47376

PRESSURE SELECTOR SOLENOID-DIN 43650 ELECTRICAL CONN.

520241-408