

## Installation Drawing

Basic Pump - Side Ported

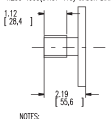
# PVG 100 (F1U) WITHOUT CONTROL

# Pump, Variable Delivery



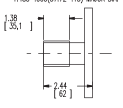
#### OPTIONAL SAE "C" SPLINE SHAFT (SAE "32-4") (CODE K)

VIEW SHOWING OPTIONAL SPLINE SHAFT SAE INVOLUTE SPLINE 14 TEETH, 12/24 PITCH 1.235-.005(31.37-.13) MAJOR DIA.



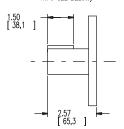
#### OPTIONAL SAE "C-C" SPLINE SHAFT (SAE "38-4") (CODE S)

VIEW SHOWING OPTIONAL SPLINE SHAFT SAE INVOLUTE SPLINE 17 TEETH, 12/24 PITCH 1.485-.005(37.72-.13) MAJOR DIA.



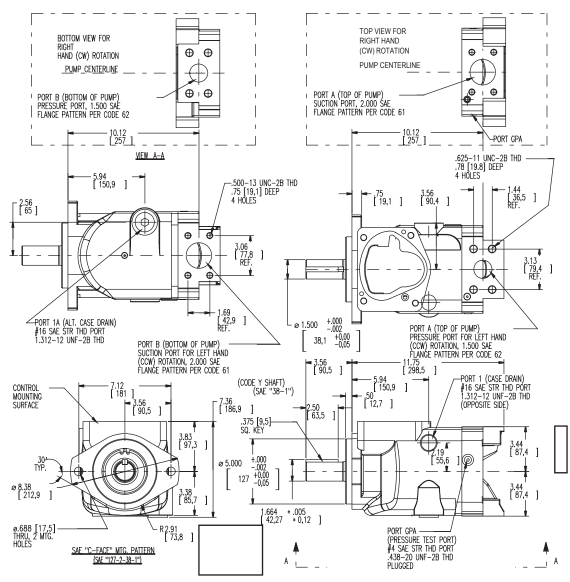
#### OPTIONAL KEYED SHAFT (SAE "38-1") (CODE Z)

(FOR KEY & SHAFT INFO SEE BELOW)



#### IUIE3:

- 1. PUMPS DESIGNED FOR ONE—WAY SERVICE ARE DIMENSIONED AS SHOWN.
- 3. THESE UNITS ARE DESIGNED TO RUN CASE FULL OF FLUID AT ALL TIMES. FILL CASE BEFORE STARTING AND CONNECT DRAIN ACCORDINGLY.
- 2. NUMERICAL DIMENSIONS GIVEN IN INCHES/(MM). 4. NET WEIGHT 95 LBS (42KG)



516152-203



### Installation Drawing

Basic Pump - Side Ported

# **PVG 130 (F1U)** WITHOUT CONTROL

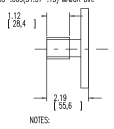
# Pump, Variable Delivery

OPTIONAL KEYED SHAFT



OPTIONAL SAE "C" SPLINE SHAFT (SAE "32-4") (CODE K)

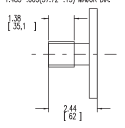
VIEW SHOWING OPTIONAL SPLINE SHAFT SAE INVOLUTE SPLINE 14 TEETH, 12/24 PITCH 1.235-.005(31.37-.13) MAJOR DIA.



- 1. PUMPS DESIGNED FOR ONE-WAY SERVICE ARE DIMENSIONED AS SHOWN.

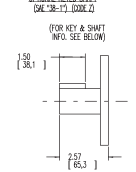
OPTIONAL SAE "C-C" SPLINE SHAFT (SAE "38-4") (CODE S)

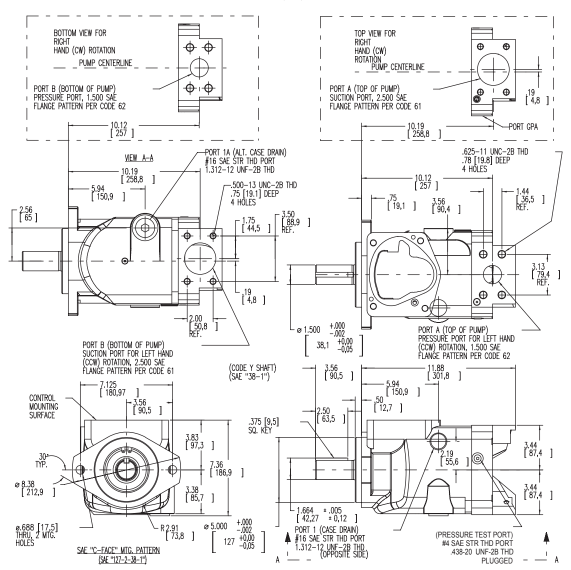
VIEW SHOWING OPTIONAL SPLINE SHAFT SAE INVOLUTE SPLINE 17 TEETH, 12/24 PITCH 1.485-.005(37.72-.13) MAJOR DIA.



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