

SAE 12 ORING PORT
PORT T
W/ SAE 12 - SAE 6 REDUCER

.310
TYP

3.500 3.000

5/16-18 UNC X .63
HEX HEAD CAP SCREW
4 PLCS

SAE 10 ORING PORT
PORT P
W/ SAE 10 PLUG

1.000 TYP 4.570

3.380 TYP 1.000 TYP .310 TYP 3.000

10-24 UNC .500
8 HOLES
NFPA D03 MOUNTING (2 EA)

Ø.234
8 PLCS

.610 TYP .610 TYP .410 TYP .410 TYP 2.130 TYP

.310 TYP 1.810 TYP 2.380 TYP .340 TYP .350 TYP .744 TYP .850 TYP

Ø.370
4 HOLES

.310 TYP .640 TYP .640 TYP

SAE 8 ORING PORT
PORT B
W/ SAE 8 - SAE 4 REDUCER
W/ SAE 4 PLUG

SAE 8 ORING PORT
PORT B
W/ SAE 8 - SAE 4 REDUCER
W/ SAE 4 PLUG

SAE 8 ORING PORT
PORT A
W/ SAE 8 - SAE 4 REDUCER


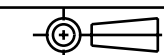
SAE 8 ORING PORT
PORT A
W/ SAE 8 - SAE 4 REDUCER

SAE 4 ORING PORT
PORT G
W/ SAE 4 PLUG

SAE 12 ORING PORT
PORT T
W/ SAE 12 PLUG

ILC70941102 REV A ECN789

SAE 10 ORING PORT
PORT P
W/ SAE 10 - SAE 6 REDUCER

CAD CONTROL DRAWING		 VEKTEK, INC. 1334 E. SIXTH AVE. P.O. BOX 625 EMPORIA, KS. 66801 U.S.A.	
		SUBPLATE, VLV, DUAL	
A 789 REV IN ACCORDANCE WITH ECN DATE: 05-04-05	RELEASE EFFECTIVE DATE DRAWN BY: K. ROEMER DATE: 05-04-05	K. ROEMER REVISED BY DATE: 05-04-05	05-04-05 DATE 70941102 REFERENCE MODEL TOLERANCES DO NOT APPLY DIMENSIONS ARE NOMINAL
DRAWING STATUS: Released PRODUCTION APPROVED FOR RELEASED STATUS ONLY		E REF REV	SIZE D ILC70941102 REV A FORM FEG036, Rev. A