

POWER EQUIPMENT CO.

Manufacturers Representative
2011 Williamsburg Rd. • Richmond, VA 23231
(804) 236-3800 • FAX (804) 236-3882
www.peconet.com

KRAISSL MODEL 72AA SERIES TRANSFER VALVE	S
SUGGESTED SPECIFICATIONS & CHECKLIST	

63

TRANSFER VALVE CHECKLIST:

Please consider the factors listed below when selecting a transfer (diverter) valve. Use this page and fill-in this information where known. We will help you find the Kraissl transfer valve to suit your specific application. 1.Fluid to be handled _____ 2.Density of fluid 3. Viscosity of fluid_____ 4.Fluid working pressure_____ Maximum working pressure 5.Fluid working temp.____ Maximum temp. 6.Material of valve body construction (cast iron, steel, stainless steel) 7. Material of valve plug and stem (cast iron, steel, stainless steel) 8. Existing Pipeline size & material 9. Inlet/outlet port location (opposed, or same size) 10.Clearance limitations Above Below left side facing inlet _____ right side facing inlet 11 Maximum pressure drop allowed 12. Any other information.

SUGGESTED SPECIFICATIONS:

The transfer (diverter) valve shall have cast metal bodies with (pipe
size) inlet/outlet ports.
The transfer valve shall have
(flanged, threaded, etc.) end port connections
with inlet and outlet ports located on
(opposite, or same side)
as each other.
The transfer valve body shall be fitted with a
threaded NPT drain plug, and suitable for
psig operating pressure at
F operating temperature.
The valve body shall be constructed of cast
(iron, steel, or
stainless steel).
The valve plug and stem ("trim") shall be
constructed of (iron, bronze,
stainless steel)
Transfer valves shall be Kraissl Model #72AA or.
approved equal.
approved equal.
Your Name
Company
Address
City/Town
State Zip Code
Telephone () Ext
Fax ()