

ORDERING R80E SERIES (End Port) Using the chart below, check the features you require and fax them with your purchase order to our customer service department.
Please note that all options will increase the vessel price or leadtime. NOTE: Missing order information will delay your order.
MODEL & QUANTITY *PCS
PRESSURE 300PSI 450PSI 600PSI 1000PSI 1200PSI OptionPSI
SERIES B Other Option
LENGTH CODE MODEL R8040 E -1 -2 -3 -4 -5 -6 -7 -8
PAINTING COLOR Standard -W: white high-gloss polyurethane coating over a smooth surface
Option -B: Blue high-gloss polyurethane coating over a smooth surface
Option - other colors available for orders over 50 vessels. Call for pricing details.
CERTIFICATION Standard - Certified by ROPV, under the ASME Code Section X, RP ,No ASME Stamp.
Option - ASME Code Section X, RP stamped certified by an ASME Authorized Inspector. Call for pricing details.
Option - CE (PED 97/23/EC)
Other Option-
PERMEATE PORT
Feed End – check one box Opposite End – check one box Standard- 1" FNPT Standard- 1" FNPT
Option - 1.5" Victaulic Grooved Option - 1.5" Victaulic Grooved
Option - 1.25" M NPT
Option - 1" Union Adapter (Outer Diameter 32mm)
Option - 1" FBSP Option - 1" FBSP
FEED/CONCENTRATE PORT CONFIGURATIONS
Standard- D 1.5" IPS Groove Other Option
MEMBRANE INFORMATION
Brand Model Note: These 2 fields are required to be completed by clients to process the order. If they are blank, we will supply standard adaptors (and other standard spare parts) that match standard membranes only.
CUSTOM MATERIAL OPTIONS – Call for pricing details. Only select from the options below when the standard listed materials per the drawing are not sufficient for your application.
FEED/CONCENTRATE PORT For 300PSI and 450PSI Standard- SS 316L For 600PSI 1000PSI and 1200PSI Standard- SDSS 2507
PERMEATE PORT Standard-ABS Option - Stainless steel 304 Option - Stainless steel 316
Mark Option Standard-Besides ROPV sticker, no special mark Other Option
Other Requests (Descirptions)
Vessel configuration approved by Date / /