## MEGA 960 Chemical Delivery Pump



The Mega 960 is ideal for high flow recirculation or delivery applications. It features a non-stalling shuttle valve to reliably operate under high pressure and closed discharge valve conditions. This pump's flow path is constructed entirely of PFA and PTFE to ensure the utmost in high-purity pumping and chemical compatibility. The non-metallic air chamber components make this pump suitable for use in aggressive acid vapor environments.

## This is PURE INNOVATION.



treborintl.com

MAX TEMPERATURE 100 °C / 212 °F





DRY SUCTION LIFT Dry: 10' / 3m Wet: 18' / 5.5m

Trebor International | North/South America +1 800 669 1303 | Europe +49 9120 1804-65 | Asia +65 6684 7319



## **FLOW PERFORMANCE**



## **PUMP OPTIONS**

PUMP	960D 960E	Mega 960 Pump Chemical Delivery Mega 960 Pump External Control
FLUID CONNECTION	F12000 F16000 P12000 P16000	3/4" Flare Tube Adapter 1" Flare Tube Adapter 3/4" NPT Adapter Nuts 1" NPT Adapter Nuts
OPTIONS	A0 A1 A2 A4 A6 A9 B4	No Option Cycle Probe. (960D only) Quick Change Base Leak Probes Remote Exhaust 960D - Cycle Probe & Leak Probes 960E - End of Stroke Probes & Leak Probes 960E - End of Stroke Heads w/out Probes

Example of an order number based on configuration options:

 960D
 F16000
 A2

 Compatible with our SS85 and SS95
 Surge Suppressor





Chemraz<sup>®</sup> is a registered trademark of Greene Tweed Corporation Viton<sup>®</sup> and Kalrez<sup>®</sup> are registered trademarks of DuPont Dow Elastomers Trebor<sup>®</sup> and the Trebor logo are registered trademarks of IDEX Corporation ©2013 Trebor, Inc., A Unit of IDEX Corporation

Trebor uses virgin PTFE and PFA in all products...no re-processed material is allowed.

Trebor International | North/South America +1 800 669 1303 | Europe +49 9120 1804-65 | Asia +65 6684 7319



treborintl.com

A Unit of IDEX Corporation