MODEL SS85 Liquid Line Pulsation Dampener



SS85 shown mounted on Mega 960 pump

The Model SS85 Pulsation Dampener greatly reduces discharge line surging associated with pneumatically operated, positive displacement pumps and can be installed wherever line pulses affect the performance of your process. Constructed entirely of high-purity PTFE, the Model SS85 eliminates contamination risk and ensures compatibility with critical process chemicals. No moving parts and inert to virtually all chemicals, eliminates maintenance.

This is PURE INNOVATION.





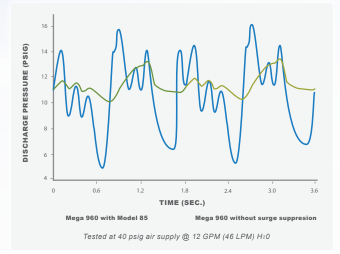


Trebor International | North/South America +1 800 669 1303 | Europe +49 9120 1804-65 | Asia +65 6684 7319

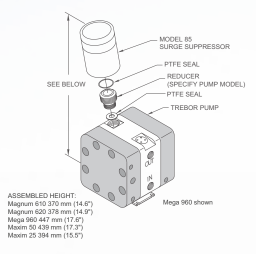


PRODUCT DATA SHEET

PULSATION DAMPENER/SURGE SUPPRESSOR EFFECTIVENESS



PUMP INSTALLATION AND DIMENSIONS IN MILLIMETERS (IN.)



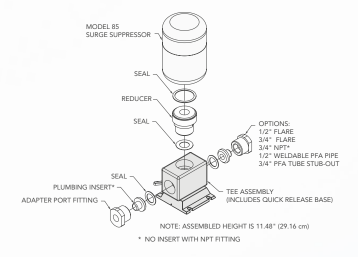
SS85 SURGE SUPPRESSOR OPTIONS

SURGE	SS85	Model 85 Surge Suppressor
FLUID	P1A0 P2A0 P3A0 A1A0 A2A0	Port Mounted - Magnum 610, Maxim 50, Evolve 55 Port Mounted - Mega 960 Port Mounted - Magnum 620 Inline Tee, 3/4" Flare Inline Tee, 1" NPT

Example of an order number based on configuration options:

SS85 P3A0

INLINE "TEE" INSTALLATION



Inline tee configuration can be used in conjunction with any pump type.



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