MAGNUM 610 Reliability Defined



The Magnum 610 was designed with the help of end users to meet the needs of chemical recirculation applications with moderate flow rates. It's a simple, compact design that utilizes few moving parts for improved serviceability. This is a highly reliable pump due in part to our patented non-stall air logic design.

This is PURE INNOVATION.







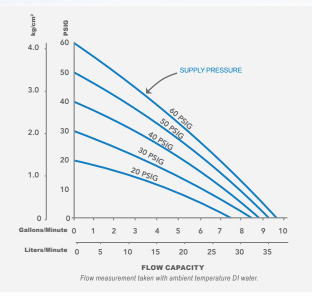


Trebor International | North/South America +1 800 669 1303 | Europe +49 1801 808 800 | Asia +86 10 6566 9090



www.treborintl.com

FLOW PERFORMANCE



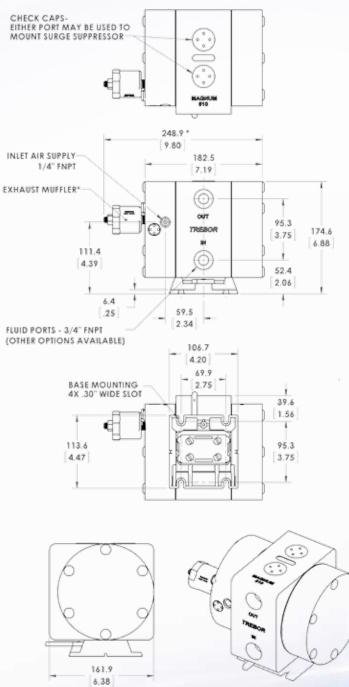
PUMP OPTIONS

PUMP	610R 610E 610NM	Magnum 610 Recirculation Pump Magnum 610 External Control Pump Magnum 610 Non-Metallic Pump
PIPING CONNECTION	000 F08 F12 T12	3/4" NPT-Without Fluid Port Fittings 1/2" Flare Tube Adapter 3/4" Flare Tube Adapter 3/4" PFA Tube Stub-Out
SURGE SUPPRESSOR	00 85 95	No Surge Suppressor Model 85 Surge Suppressor – Pump Mounted Model 85 Surge Suppressor – Pump Mounted
OPTIONS	A0 A1 A2 A4 A6	No Option Cycle Probe. Requires monitoring device Quick Change Base Leak Probes Remote Exhaust

Example of an order number based on configuration options:

610R F12 85 A6

DIMENSIONS IN MILLIMETERS (IN.)



 Exhaust muffler may be located remotely for space considerations



www.treborintl.com

A Unit of IDEX Corporation

Trebor International | North/South America +1 800 669 1303 | Europe +49 1801 808 800 | Asia +86 10 6566 9090