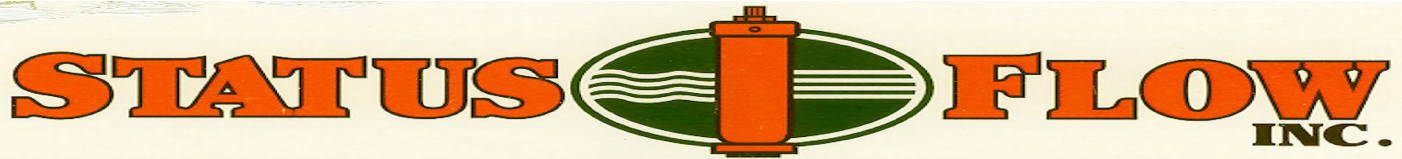


ROTATING RIGHT

STATUS FLOW PULSATION EQUIPMENT



Status Flow Inc. provides the pumping industry with quality products. We achieve this excellence using strict quality controls and inspecting each and every cartridge that is “hand manufactured” and completely tested before it leaves our facility. yes! we still build them one at a time.

Pulsation or cavitation is caused by the variation of fluid movement within a contained system. Since fluid is non-compressible the energy produced by this pulsation or cavitation must be compensated for. With the introduction of pulsation equipment into a system this energy now has a place to expend itself. Without pulsation equipment involved in your pumping system the pulsation or cavitation that is present can lead to the following:

- INCREASED PUMP MAINTENANCE COSTS DUE TO PREMATURE PLUNGER AND VALVE FAILURE
- LOSS OF OPTIMUM PUMP PERFORMANCE
- INCREASED DOWN TIME FOR REPAIRS OF WEAKENED PIPING SYSTEMS



‘SFU’ SERIES

AVAILABLE IN 100 CUBIC INCH CAPACITY. PRESSURE RATINGS OF 150 TO 2100 PSI. AVAILABLE IN FLANGED OR THREADED BOTTOM CONNECTIONS.



‘SFV’ SERIES

AVAILABLE IN 300 AND 600 CUBIC INCH CAPACITY. PRESSURE RATINGS OF 150 TO 450 PSI. AVAILABLE IN FLANGED OR THREADED BOTTOM CONNECTIONS.

‘SFT’ SERIES

AVAILABLE IN 300 AND 600 CUBIC INCH CAPACITY.
PRESSURE RATINGS OF 150 TO 5000 PSI. AVAILABLE IN
FLANGED OR THREADED BOTTOM CONNECTIONS.



‘SFVM’ SERIES

AVAILABLE IN 600, 900 AND 1200 CUBIC INCH CAPACITY.
PRESSURE RATINGS OF 150 TO 450 PSI. AVAILABLE IN
FLANGED BOTTOM CONNECTIONS.

'SFM SERIES'

AVAILABLE IN 600, 900 AND 1200 CUBIC INCH CAPACITY.
PRESSURE RATINGS OF 150 TO 1440 PSI. AVAILABLE IN
FLANGED BOTTOM CONNECTIONS.



'SFLT' Series

DO YOU HAVE HEIGHT CONSTRUCTIONS? STATUS FLOW WILL SOON OFFER A "LOW PROFILE"
STABILIZER WHICH WILL REQUIRE LESS CLEARANCE THAN STANDARD "BALL TYPE" UNITS.



TO PROPERLY SIZE A STABILIZER?

YOU WILL NEED THE FOLLOWING INFORMATION:

1. PUMP STROKE LENGTH
2. PUMP CONNECTION SIZES AND TYPES
(THREADED OR FLANGED)
3. SUCTION AND DISCHARGE PRESSURES
4. FLUID TYPE AND TEMPERATURE



Head Office:
6120 Davies Road
Edmonton, AB
T6E 4M9

Phone: (780) 485-2010 • Toll Free: (866) 707-7867
Fax: (780) 485-1938
• Calgary • Drayton Valley • Lloydminster
www.rotatingright.com