

## FLOJET

AIR DRIVEN


## N5100 SERIES | FOR INTERNATIONAL \& US MARKETS

ITT Flojet air operated diaphragm pumps offer excellent self-priming capability. Pumps can be located above the supply tank. Suction-side foot valve is recommended for best operation. Liquid pressure is regulated by supply air pressure. No bypass or pressure relief plumbing is necessary. Choice of Santoprene, Buna, or Viton elastomers provide a wide range of chemical compatibility. Quick disconnect liquid and gas port fittings provided for easy installation.

FEATURES

- Compact design with plug-in hose connections for quick installation
- Variety of elastomers to ensure chemical compatibility
- Variable capacity from zero to the maximum flow
- No pressure relief or bypass plumbing required
- Excellent/self-priming. Pump may be located above, the liquid level

SPECIFICATIONS

INST. SHEET \#81000-363

MODELS

| MODEL \#S | CE | DIAPHRAGM | CHECK VALVE | LIQUID FITTINGS | AIR INLET \& AIR OUTLET | MAX OPEN FLOW GPM (LPM) | COMMENTS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N5100010 | Yes | BUNA | BUNA | 3/8" HB ST | I/4" HB St | 2.0 (7.6) |  |
| N5100020 | Yes | VITON | VITON | 3/8" HB ST | I/4"HB St | 2.0 (7.6) |  |
| N5100040 | Yes | SANTOPRENE | SANTOPRENE | 3/8" HB ST | I/4" HB St | 2.0 (7.6) |  |
| N5100050 | Yes | GEOLAST | GEOLAST | 3/8" HB ST | I/4"HB St | 2.0 (7.6) |  |
| N5100500 | Yes | SANTOPRENE | Santoprene | $3 / 8{ }^{\text {" HB ST }}$ | I/4" HB St | 2.0 (7.6) | Teflon 0-Ring |

## PERFORMANCE



Flow in gpm (lpm)
*Indicates Air Inlet Pressure in PSI

DIMENSIONAL DRAWING
UNLESS OTHERWISE STATED DIMENSIONS IN [ ] ARE IN MM.


