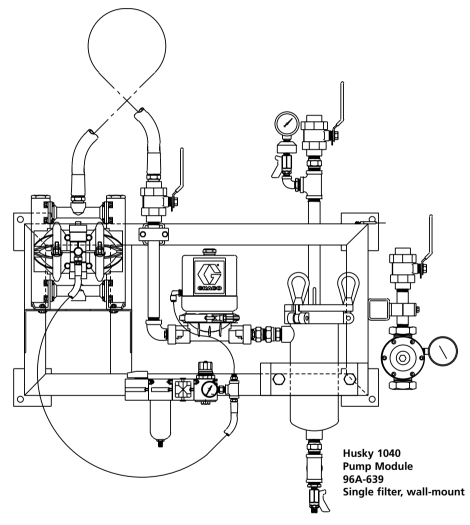


Husky 715 & 1040 Modules for Low Pressure Circulation

- Fast, easy installation
- Modules packaged and shipped in one crate!
- 100% designed, manufactured, tested and guaranteed by Graco
- Pre-engineered modules allow you to predict the system performance



A modular
solution you can
count on to
get the results
you need!

Graco offers these Husky pump modules as versatile, prefabricated diaphragm pump modules for low- to medium-viscosity fluids. The air-operated, stainless steel pumps offer excellent corrosion and abrasion resistance. The modules are pressure and fluid tested for reliable operation so we can provide you with performance-matched components.

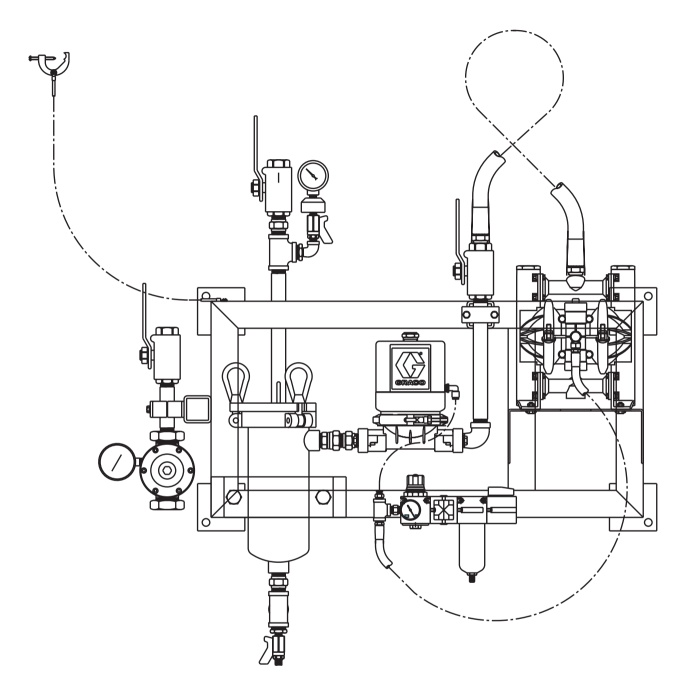
Order with one part number, and you will receive one package with full instructions for a quick and easy installation. This module is not only convenient, it is easy to use and maintain.

Technical Specifications

Reference Data for Husky Bare Pumps

Instruction Manuals 308-445 Husky 715 308-479 Husky 1040

Data Sheets 305-587 Husky 715 305-588 Husky 1040



Husky 715 Pump Module 96A-642 Single filter, wall-mount (Right Hand)

Ordering Information

Single Filter Wall-Mount Modules

96A-642 Husky 715 Module, SST (Right Hand)96A-501 Husky 715 Module, SST (Left Hand)

96A-640 Husky 1040 Module, SST (Right Hand) 96A-639 Husky 1040 Module, SST (Left Hand)

Husky Modules are equipped with:

- Husky 715 or 1040 SST pump
- Model 4 SST bag filter
- Husky SST surge suppressor
- supply and return isolation SST ball valves
- back pressure regulator
- air filter/regulator/lubricator
- heavy-duty, wall-mount frame

Accessories

Floor Stands for Husky Pump Modules

For mounting Husky double diaphragm pump modules off the floor.

For Husky 715

618-090 Single floor stand

618-087 Back-to-back floor stand

For Husky 1040

618-223 Single floor stand 618-224 Single floor stand

917-062 Low Shear Back Pressure Regulator

Minimizes paint degradation and shearing of materials (i.e., mica-filled materials).

Return Line Flow Meter

Form No. 305-839 Rev. B

Visual indication of approximate system flows.

51B-716 For Husky 715 modules **51B-717** For Husky 1040 modules

Note: Right Hand indicates the pump is on the right side of the module.

Left Hand indicates the pump is on the left side of the module.