OFFLINE FILTRATION SYSTEMS

VEU Series

Varnish Elimination Unit





Description

The service-friendly Varnish Elimination Unit (VEU) is used to prepare mineral oils and is particularly effective at removing oil aging products (varnish) from mineral oils. Varnish takes the form of oil-insoluble aging products which settle in the tank, in valves or in bearings. These can be filterable gels or solid paint-type deposits. The VEU-F series product is used in bypass flow. The removal of varnish is based on reducing the oil solubility for varnish with subsequent filtration using a combination of a HYDAC heat exchanger with a Dimicron® filter element technology.

Features

- Removal of solid and gel-like oil aging products
- Increased operating reliability of the system as a result of fewer deposits in hydraulic valves
- Increase in the oil service life
- Available to existing systems and for new systems

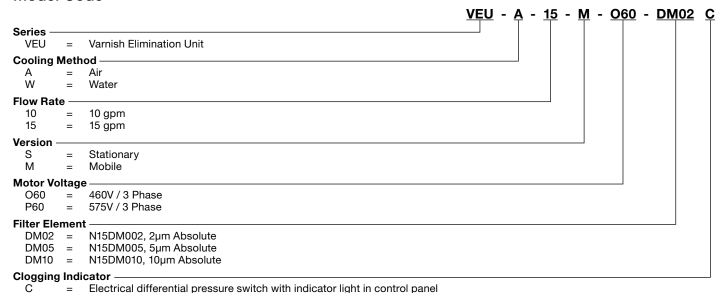
Applications

- Turbine Lubrication Systems
- Plastic Injection Molding Machines
- Industrial Forges and Presses

Technical Specifications

Series	VEU-A	VEU-W
Flow rate	VEU-x-10 = 10gpm VEU-x-15 = 15gpm	
Permissible fluid viscosity range	75 to 2000 SUS	
Permitted operating fluids	Mineral-based	
Fluid Service Temperature	32° to 140°F	32° to 176°F
Maximum pump operating pressure	87 psi	
Maximum ΔP across filter elements	72.5 psi	
Permissible inlet pressure range	-5.8 to 7 psi	
INLET port connection	VEU-x-10 = 1-5/8 x 12UN - Male VEU-x-15 = 1-7/8-12UN - Male	
OUTLET port connection	1-5/16 x 12UN - Male	
Water INLET port connection (VEU-W only)	1-1/2 x NPT - Male	
Water OUTLET port connection (VEU-W only)	1-1/2 x NPT - Male	
Supply voltage	460V AC / 60Hz / 3 Ph. 575V AC / 60Hz / 3 Ph.	
Seal material	FKM (Viton®)	
Permissible ambient temperature range	32 to 104°F	
Permissible storage temperature range	0 to 140°F	
Permissible relative humidity	0 to 80%, non-condensing	
Approximate weight (empty)	1,100 lbs.	1,150 lbs.

Model Code



Sizing

As a rough guide, the VEU can be sized according to the tank volume of the system.

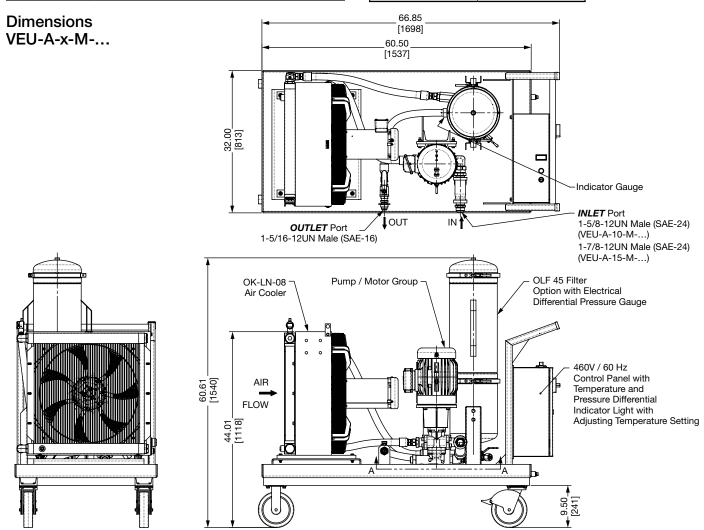
Size	Tank Vol. Min. (gal)	Tank Vol. Max. (gal)
VEU-x-10	150	1200
VEU-x-15	225	2000

Replacement Filter Elements 3 elements required

Model number	Part number
N15DM002	1251590
N15DM005	3252552
N15DM010	3115180

Scope of Delivery

- VEU according to Model Code
- Operating and Maintenance Instructions

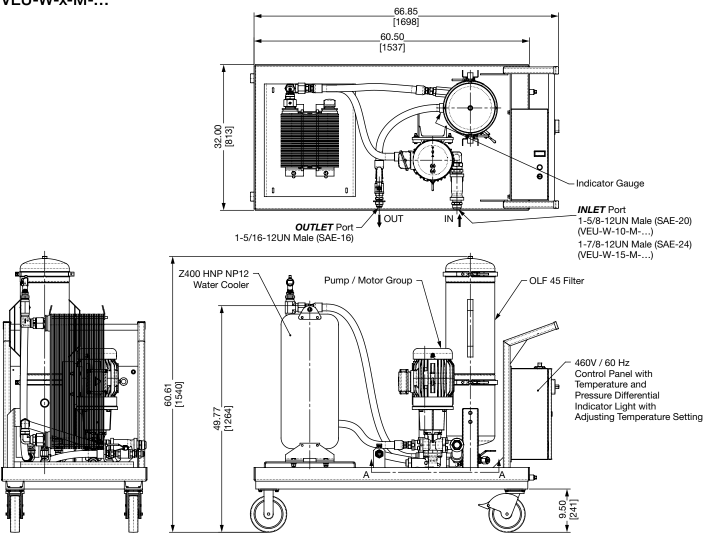


Dimensions are for general information only, all critical dimensions should be verified by requesting a certified print.



OFFLINE FILTRATION SYSTEMS

Dimensions VEU-W-x-M-...



OFFLINE FILTRATION SYSTEMS

Notes

