

DECREASES

HAZARDOUS WASTE

- Waste Disposal Costs
- Replacement Fluid Costs
- Downtime



AN UNCOMMON TECHNICAL RESOURCE

(413) 788-LUBE (5823) www.LubeTechnologies.com

AUTHORIZED DISTRIBUTOR

INCREASES PROFITABILITY

• Fluid Life

- Equipment Life
- Reduced Labor

Easy To Use

Manual Included

Minimal Training

Use Existing Personnel

LUBE AND HYDRAULIC HOUSINGS



1000H Canister Specifications:

Dimensions: 23.87"H x 10.62"W x 10.75"D 1/2" Female NPT Inlet, Outlet, Drain STD

Flow rate: from 2.75 to 4 GPM Housing capacity: 20 qt.

Finish: Powder Coated silver color

1000L Canister Specifications:

Dimensions: 23.87"H x 10.62"W x 10.75"D 1/2" Female NPT Inlet, Outlet, Drain STD

Flow rate: 2.0 GPM Housing capacity: 20 qt.

Finish: Powder Coated silver color



Hydraulic housings:

Hydraulic Pressure Compensating (H-PC) 1/4"Female NPT Inlet, Outlet, Drain STD

Harvard™ brand H-PC Series, such as the model 1000H-PC, pictured here, controls the pressure and flow and can be connected to systems up to 1500



Six section:

Designed to filter oil-based EDM fluids, gear and high viscosity oils.

#1006

Overall Dimensions:: 7.50" dia. x 19.75" lg.

Designed to filter hydraulic and lube oils

in systems on industrial equipment, heavy

equipment, transmission and large diesel

Designed to filter fluids in systems on

Industrial equipment, heavy equipment,

transmissions and large diesel engines.

For Viscosity of ISO 10 to 46

#1002

#1004

For Viscosity of ISO 220-320

For Viscosity of ISO 46 to 150

Eight section:

ELEMENTS

1000 Series:

Two section:

engines.

Four section:

Designed to filter gear oils and very heavy viscosity oils.

For Viscosity of ISO 460 to 1000



750H Canister Specifications:

Dimensions: 19.25"H x 10.62"W x 10.75"D 1/2" Female NPT Inlet, Outlet, Drain STD Flow rate: from 2.75 to 3 GPM

Housing capacity: 16 qt.

Finish: Powder Coated silver color



Dimensions: 19.25"H x 10.62"W x 10.75"D 1/2" Female NPT Inlet, Outlet, Drain STD

Flow rate: 1.25 GPM Housing capacity: 16 qt.

Finish: Powder Coated silver color



750 Series

Overall Dimensions: 7.50" dia. x 15.00" lg.

Two section: #7502

Designed to filter medium sized diesel engine oil in heavy mobile or industrial equipment as well as transmissions. For Viscosity of ISO 46 to 100

Four section: #7504

Designed to filter oil-based EDM fluids,

gear and high viscosity oils. For Viscosity of ISO 220-320



500H Canister Specifications:

Dimensions: 14.25"H x 10.62"W x 10.75D 1/2" Female NPT Inlet, Outlet, Drain STD

Flow rate: from 1.6 to 2 GPM Housing capacity: 12 qt.

Finish: Powder Coated silver color

500L Canister Specifications:

Dimensions: 14.25"H x 10.62"W x 10.75D 1/2" Female NPT Inlet, Outlet, Drain STD Flow rate: 1.25 GPM

Housing capacity: 12 qt.

Finish: Powder Coated silver color



500 Series:

Overall Dimensions: 7.50" dia. x 10.06" lg.

Two section: #5002

Designed to filter engine oil or fluids in systems on industrial equipment, small mobile equipment, and transmissions. For Viscosity of ISO 46 to 220

Four section: #5004

Designed to filter gear oils and very heavy viscosity oils. For Viscosity of ISO 460 to 1000



156H Canister Specifications:

Dimensions: 21"H x 6.87"W x 8"D 1/2" Female NPT Inlet, Outlet, Drain STD Flow rate: from 1.0 to 1.6 GPM

Housing capacity: 9 qt.

Finish: Powder Coated silver color

156L Canister Specifications:

Dimensions: 21"H x 6.87"W x 8"D 1/2" Female NPT Inlet, Outlet, Drain STD

Flow rate: .7 GPM Housing capacity: 9 qt.

Finish: Powder Coated silver color



156 Series

Overall Dimensions: 5.50" dia. x 16.62" lg.

Two section:

#1562

Designed to filter engine oil or fluids in systems on industrial equipment.

Four section: #1564

Designed to filter engine oil or fluids in systems on industrial equipment.



150H Canister Specifications:

Dimensions: 12"H x 6.87"W x 8"D 1/2" Female NPT Inlet, Outlet, Drain STD Flow rate: from .5 to 1.0 GPM Housing capacity: 5 qt.

Finish: Powder Coated silver color

150L Canister Specifications:

Dimensions: 12"H x 6.87"W x 8"D 1/2" Female NPT Inlet, Outlet, Drain STD Flow rate: .7 GPM

Housing capacity: 9 qt.

Finish: Powder Coated silver color



150 Series

Overall Dimensions:5.50" dia. x 8.81" lg.

Two section: #1502

Designed to filter engine oil and fluids in systems on industrial equipment.

Four section: #1504

Designed to filter engine oil or fluids in systems on industrial equipment.



152H Canister Specifications:

Dimensions: 9.5"H x 6.87"W x 8"D 1/2" Female NPT Inlet, Outlet, Drain STD Flow rate: from .5 to 1.0 GPM Housing capacity: 3 qt. *Other Sizes Available Finish: Powder Coated silver color

152L Canister Specifications:

Dimensions: 9.5"H x 6.87"W x 8"D 1/2" Female NPT Inlet, Outlet, Drain STD

Flow rate: .7 GPM Housing capacity: 3 qt.

Finish: Powder Coated silver color



152 Series

Overall Dimensions: 5.50" dia. x 4.94" lg.

One section: #1521

Designed to filter engine oil or fluids in systems on industrial equipment.



1200 Canister Specifications:

Dimensions: 44.0"H x 16.75"W x 16.75"D

1 1/2" NPT Inlet, Outlet, Drain STD



1200 Series

Two Section: #1202

Dimensions: 11.0" dia. X 15.6" lg. Designed to filter lighter viscosity fluids such as Diesel fuel and light viscosity hydraulic oils up to ISO 10-46.

Two section: #1203

Dimensions: 11.0" dia. x 10.625" lg. Designed to filter lighter viscosity fluids such as Diesel fuel and light viscosity hydraulic oils up to ISO 46-150.

#1204 Four section:

Dimensions: 11.0" dia. x 15.6" lg. Designed to filter fluids in large diesel engines and systems on industrial equipment, heavy equipment, and transmissions.

For viscosity of ISO 150-320

WATER-BASED ELEMENTS

Designed to filter water-based fluids, coolants, and water-based EDM fluids.

1000 Series: 7.50" dia. x 19.75" lg.

1002W #5439 Designed for low flow rate.

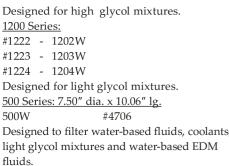
#3902 Designed for higher flow rates and to filter light

glycol mixtures.

1006W #4467

1004W

Designed to filter water-based fluids, coolants, light glycol mixtures and water-based EDM



SPIN-ON ELEMENTS

Harvard™ "Spin-On" filters provide filtration for light industrial applications, cars, campers, vans, trucks, and tractors.

Hydraulic Lube Model H 61 Model L 61 Model 125-S *Model 750-S *Can replace O.E.M. bypass lube filters.

Convenient spin-on feature.

Specifications:

Maximum operating pressure: 80 PSI Flow rate: SAE 30 @ 180°F: .5 GPM Filter capacity: (make-up oil) L&H-61 1.0 qt. Filter capacity: (make-up oil) 125-S and

750-S 2.5 qt.

Mounting base kit required for spin-on filters sold

separately.



Oil should be filtered each time it is transferred from one vessel to another because additional contamination is inevitably introduced whenever oil is handled.

PORTABLE FILTRATION SYSTEM

Removes contaminants to a single micron, removes water and glycol. Portable design moves easily from site to site, increases fluid life, decreases hazardous waste disposal. Use on most synthetic and petroleum-based fluids. Operation/service manual included. Applications: for most hydraulic and lube oil reservoirs in manufacturing, machine shops, injection molding, oil EDM machines. Configuration: single housing, dual

housing, optional bag filter. Flow rate: 1 - 8 GPM



PORTABLE COOLANT SYSTEM

Removes contaminants to a single micron. Portable design moves easily from site to site. Increases coolant and tool life. Decreases hazardous waste disposal. Applications: manufacturing, machine shops, water EDM machines. Configuration: single housing, bag filter. Flow rate: 4.5 GPM



WALL MOUNT, FLOOR MOUNT AND STATIONARY SYSTEMS

These custom systems can be built to your configurations and specifications. The same Harvard™ Brand quality will





AN UNCOMMON TECHNICAL RESOURCE (413) 788-LUBE (5823) www.LubeTechnologies.com

AUTHORIZED DISTRIBUTOR

