

INTRODUCTION



About

Y2K Filtration, a division of Dakota Fluid Power, Inc., is an original equipment manufacturer (OEM) based in Sioux Falls, South Dakota. (Previously Y2K Fluid Power). The company manufactures filtration products that are designed to help improve equipment reliability and extend lubricant life. Y2K Filtration was the FIRST to define closed loop filtration and the FIRST to develop safer and more effective oil handling practices. Its filtration solutions are marketed and sold through distribution, private label, and through other OEM partners. For more information, visit www.y2kfiltration or email sales@y2kfiltration.com

Contact Us

Address:

Y2K Corporate Office 3620 North Lewis Ave. Sioux Falls, SD 57104

Phone/Fax:

P. 1-888-925-8882 | F. 1-605-332-0988

Email:

Sales@y2kfiltration.com

Website:

www.y2kfiltration.com

Markets We Serve

- Pulp and Paper, Forest Products
- Power Generation
- Surface, Underground, Precious Metals and Coal Mining
- Food Processing
- Injection Molding
- · Oil, Gas and Petroleum Refining
- · Chemical Processing
- · Agriculture
- · U.S. Government, Military
- Construction
- Railroad
- Industrial and Automotive
- Primary Metals
- Steel



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D SERIES DRUM FILTER CART





Typical Applications

- · Filtering contaminated systems
- · Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil

Standard Features

Frame:	Carbon steel; two hard rubber tires & two swivel casters	
Paint:	Multiple color options available	
Motor:	1HP, 115vac, 60Hz or Pneumatic	
Filter Heads:	Medium pressure, cast aluminum heads	
Pump:	Heavy duty, cast steel gear pump. Available in 1, 2, 5 and 10 \ensuremath{GPM}	
Connections:	Various quick connect options available	
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose	
Power Switch:	Sealed on/off power switch	
Cord Reel:	40ft. retractable electric cord reel	
Filter Indicators:	Slide bar indicators trigger at 50psid when elements need to be changed	
Pump Relief:	Opens at 150psi	
Weight:	Approx. 175lbs (will vary depending on options)	
Dimensions:	Approx. 23"L x 21"W x 59"H	

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	£4(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

D SERIES FILTER CART





UNLIMITED COLOR OPTIONS AVAILABLE!

Typical Applications

- Filtering contaminated systems
- · Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil

Standard Features

Frame:	Carbon steel with drip pan; flat free tires
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Medium pressure, cast aluminum heads
Pump:	Heavy duty, cast steel gear pump. Available in 1, 2, 5 and 10 \ensuremath{GPM}
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	Sealed on/off power switch
Cord Reel:	40ft. retractable electric cord reel
Filter Indicators:	Slide bar indicators trigger at 50psid when elements need to be changed
Pump Relief:	Opens at 150psi
Weight:	Approx. 150lbs (will vary depending on options)
Dimensions:	Approx. 23"L x 22"W x 52"H

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	£4(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

D SERIES TANDEM FILTER CART





UNLIMITED COLOR OPTIONS AVAILABLE!

Typical Applications

- Filtering contaminated systems
- · Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- · Dispensing new oil

Standard Features

Frame:	Carbon steel w/ drip pan; flat free tires
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Medium pressure, cast aluminum heads
Pump:	Heavy duty, cast steel gear pump. Available in 1, 2, 5 and 10 \ensuremath{GPM}
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	Sealed on/off power switch
Cord Reel:	40ft. retractable electric cord reel
Filter Indicators:	Slide bar indicators trigger at 50psid when elements need to be changed
Pump Relief:	Opens at 150psi
Weight:	Approx. 2001bs (will vary depending on options)
Dimensions:	Approx. 23"L x 22"W x 52"H

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	£4(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

D SERIES PLATFORM CART



Standard Features

Frame:	Carbon steel platform frame with drip pan and utility tray
Paint:	Multiple color options available
Tanks:	32, 71, 115 gallon poly tanks available
Motor:	1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Medium pressure, cast aluminum heads
Pump:	Heavy duty, cast steel gear pump. Available in 1, 2, 5 and 10 \ensuremath{GPM}
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	Sealed on/off power switch
Cord Reel:	40ft. retractable electric cord reel
Filter Indicators:	Slide bar indicators trigger at 50psid when elements need to be changed
Pump Relief:	Opens at 150psi
Weight:	Approx. 250lbs (will vary depending on options)
Dimensions:	Approx. 55"L x 24"W x 52"H

Typical Applications

- · Pre-filtering new oil
- Transferring oils
- · Topping off reservoirs or containers
- · Dispensing new oil
- Waste oil extraction

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	£4(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

All D Series elements measure 5" x 14".

If You Have Questions

Please feel free to contact our sales team at sales@y2kfiltration.com or 1-888-925-8882. We will be more then happy to help!





D SERIES FILTERPAK™



Standard Features

Frame:	Heavy duty, diamond plated aluminum frame
Motor:	1/2 HP or 1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Medium pressure, cast aluminum heads
Pump:	Heavy duty, cast steel gear pump. Available in 1, 2, 5 and 10 \ensuremath{GPM}
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	On/off toggle switch
Cord:	4ft. cord
Filter Indicators:	Slide bar indicators trigger at 50psid when elements need to be changed
Pump Relief:	Opens at 150psi
Weight:	Approx. 50lbs (will vary depending on options)
Dimensions:	Approx. 8"L x 16"W x 16"H

Typical Applications

- · Filtering contaminated systems
- · Flushing new or repaired systems
- · Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- · Dispensing new oil

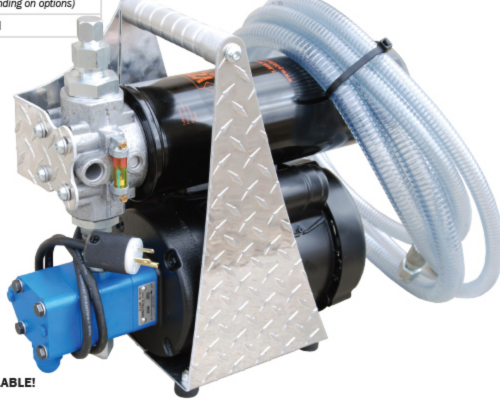
Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	64(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

All D Series elements measure 5" x 14".

Looking For Options?

Please refer to our model code builder on page 43 for complete customization on any of our Y2K Filtration products.





D SERIES T-3 TOTE



Typical Applications

- Filtering contaminated systems
- Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs or containers
- Dispensing new oil



Standard Features

Frame:	Carbon steel, 30 gallon tank with 4 wheels
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Medium pressure, cast aluminum heads
Pump:	Heavy duty, cast steel gear pump. Available in 1, 2, 5 and 10 \ensuremath{GPM}
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	Sealed on/off power switch
Cord Reel:	40ft. retractable electric cord reel
Breather:	Desiccant Breather
Filter Indicators:	Slide bar indicators trigger at 50psid when elements need to be changed
Pump Relief:	Opens at 150psi
Weight:	Approx. 125lbs (will vary depending on options)
Dimensions:	Approx. 30"L x 19"W x 35"H

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	£4(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

All D Series elements measure 5" x 14".



D SERIES PANEL UNIT



Typical Applications

- Filtering contaminated systems
- Collecting oil samples for analysis
- Dispensing new oil
- · Permanent Installations

Standard Features

Frame:	Carbon steel panel	
Paint:	Multiple color options available	
Motor:	1HP, 115vac, 60Hz or Pneumatic	
Filter Heads:	Medium pressure, cast aluminum heads	
Pump:	Heavy duty, cast steel gear pump. Available in 1, 2, 5 and 10 GPM	
Power Switch:	Sealed on/off power switch	
Filter Indicators:	Slide bar indicators trigger at 50psid when elements need to be changed	
Pump Relief:	Opens at 150psi	
Weight:	Approx. 75-80lbs (will vary depending on options)	
Dimensions:	Approx. 24"L x 12"W x 29"H	

Looking For Options?

Please refer to our model code builder on page 43 for complete customization on any of our Y2K Filtration products.

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	64(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

All D Series elements measure 5" x 14".





D SERIES DRUM TOPPER



Typical Applications

- Pre-filtering new oil
- Transferring oils
- · Topping off reservoirs or containers
- Dispensing new oil





Standard Features

France	Hanny duty aluminum frame	
Frame:	Heavy duty aluminum frame	
Paint:	Multiple color options available	
Motor:	1/4HP, 1/2HP & 1HP, 115vac, 60Hz or Pneumatic	
Filter Heads:	Medium pressure, cast aluminum heads	
Pump:	Heavy duty, gear pump. Available in 1, 2 5 and 10 \ensuremath{GPM}	
Connections:	Various quick connect options available	
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose	
Power Switch:	On/Off Toggle Switch	
Cord:	4ft. cord	
Filter Indicators:	Slide bar indicators trigger at 50psid when elements need to be changed	
Pump Relief:	Opens at 150psi	
Weight:	Approx. 45 lbs (will vary depending on options)	

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	£4(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

All D Series elements measure 5" x 14".



M SERIES DRUM FILTER CART





UNLIMITED COLOR OPTIONS AVAILABLE!

Typical Applications

- · Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Dispensing new oil

Standard Features

Frame:	Carbon steel; two hard rubber tires & two swivel casters	
Paint:	Multiple color options available	
Motor:	1HP, 115vac, 60Hz or Pneumatic	
Filter Heads:	Aluminum heads	
Pump:	Aluminum gear pump. Available in 2, 5 and 10 GPM.	
Connections:	Various quick connect options available	
Hoses:	7ft Clear PVC, steel reinforced hose or hydraulic hose	
Power Switch:	Sealed on/off power switch	
Cord:	25ft. cord	
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.	
Pump Relief:	Opens at 150psi	
Weight:	Approx. 175 lbs (will vary depending on options)	
Dimensions:	Approx. 23"L x 21"W x 59"H	

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	£25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

M SERIES FILTER CART





UNLIMITED COLOR OPTIONS AVAILABLE!

Typical Applications

- Filtering contaminated system
- Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil

Standard Features

Frame:	Carbon steel with drip pan; flat free tires
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Aluminum heads
Pump:	Aluminum gear pump. Available in 2, 5 and 10 \ensuremath{GPM}
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	Sealed on/off power switch
Cord:	25ft. cord
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.
Pump Relief:	Opens at 150psi
Weight:	Approx. 150 lbs (will vary depending on options)
Dimensions:	Approx. 23"L x 22"W x 52"H

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	£25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

M SERIES TANDEM FILTER CART





UNLIMITED COLOR OPTIONS AVAILABLE!

Typical Applications

- Filtering contaminated systems
- · Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil

Standard Features

Frame:	Carbon steel; flat free tires
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Aluminum heads
Pump:	Aluminum gear pump. Available in 2, 5 and 10 GPM.
Connections:	Various quick connect options available
Hoses:	7ft Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	Sealed on/off power switch
Cord:	25ft. cord
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.
Pump Relief:	Opens at 150psi
Weight:	Approx. 200 lbs (will vary depending on options)
Dimensions:	Approx. 23"L x 22"W x 52"H

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	625(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

M SERIES PLATFORM CART



Standard Features

Frame:	Carbon steel platform frame with drip pan and utility tray	
Paint:	Multiple color options available	
Tank(s):	32, 71 and 115 gallon poly tanks available	
Motor:	1HP, 115vac, 60Hz or Pneumatic	
Filter Heads:	Aluminum heads	
Pump:	Aluminum gear pump. Available in 2, 5 and 10 GPM	
Connections:	Various quick connect options available	
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose	
Power Switch:	Sealed on/off power switch	
Cord:	25ft. cord	
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.	
Pump Relief:	Opens at 150psi	
Weight:	Approx. 150 lbs (will vary depending on options)	
Dimensions:	Approx. 55"L x 24"W x 52"H	

Typical Applications

- Pre-filtering new oil
- Transferring oils
- · Topping off reservoirs or containers
- Dispensing new oil

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	£25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

All M Series elements measure 5" x 10".

Looking For Options?

Please refer to our model code builder on page 43 for complete customization on any of our Y2K Filtration products.





M SERIES FILTERPAK™



Typical Applications

- · Filtering contaminated systems
- · Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Dispensing new oil



Standard Features

Frame:	Heavy duty, diamond plated aluminum frame
Motor:	1/4HP, 1/2HP or 1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Aluminum heads
Pump:	Aluminum gear pump. Available in 2, 5 and 10 GPM.
Connections:	Various quick connect options available
Hoses:	7ft Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	On/off toggle switch
Cord:	4ft. cord
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.
Pump Relief:	Opens at 150psi
Weight:	Approx. 50 lbs (will vary depending on options)
Dimensions:	Approx. 8"L x 16"W x 16"H

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	£25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

All M Series elements measure 5" x 10".



M SERIES T-3 TOTE



Typical Applications

- · Filtering contaminated systems
- Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs or containers
- Dispensing new oil



Standard Features

France	On the steel 20 calles took with 4 wheels
Frame:	Carbon steel, 30 gallon tank with 4 wheels
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Aluminum heads
Pump:	Aluminum gear pump. Available in 2, 5 and 10 GPM
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	Sealed on/off power switch
Cord:	25ft. cord
Breather:	Desiccant breather
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.
Pump Relief:	Opens at 150psi
Weight:	Approx. 125 lbs (will vary depending on options)
Dimensions:	Approx. 30"L x 19"W x 35"H

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	£25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

All M Series elements measure 5" x 10".



M SERIES PANEL UNIT



Typical Applications

- Filtering contaminated systems
- Collecting oil samples for analysis
- Dispensing new oil



Standard Features

Frame:	Carbon steel panel
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz or pneumatic
Filter Heads:	Aluminum heads
Pump:	Aluminum gear pump. Available in 2, 5 and 10 GPM.
Power Switch:	Sealed on/off power switch
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.
Pump Relief:	Opens at 150psi
Weight:	Approx. 75-80lbs (will vary depending on options)
Dimensions:	Approx. 24"L x 12"W x 29"H

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	£25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	



M SERIES DRUM TOPPER



Typical Applications

- · Pre-filtering new oil
- Transferring oils
- · Topping off reservoirs or containers
- Dispensing new oil





Standard Features

Frame:	Heavy duty aluminum frame
Paint:	Multiple color options available
Motor:	1/4HP, 1/2HP & 1HP, 115vac, 60Hz or Pneumatic
Filter Heads:	Aluminum heads
Pump:	Heavy duty gear pump. Available in 1, 2, 5 and 10 \ensuremath{GPM}
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Power Switch:	Sealed on/off toggle switch
Filter Indicators:	Pop up indicator triggers at 50 psid when elements need to be changed.
Pump Relief:	Opens at 150psi
Weight:	Approx. 45 lbs (will vary depending on options)

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	£25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

All M Series elements measure 5" x 10".



HIGH VISCOSITY FILTER STAND





Unit is pictured with optional wheel kit.

Typical Applications

- · Filtering contaminated systems
- High viscosity filter or transfer
- Pre-filtering new oil
- · Permanent filtration: tanks, reservoirs, or sumps
- Dispensing new oils
- Large volumes of fluids

Standard Features

Frame:	Carbon steel housing; powder coated frame; caster wheels with brakes
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz or Pneumatic (other voltage options available)
Filter:	18" or 36" synthetic micro-glass; various micron level filters available
Pump:	Heavy duty, cast steel gear pump. Available in 1, 2, 5 and 10 GPM (other pump flows available)
Connections:	Hydraulic high pressure available w/ various quick connect options
Power Switch:	Premium on/off reset motor starter or sealed on/off switch
Cord Reel:	40ft. retractable electric cord reel (110 VAC options only) (various corded lengths available)
Filter Indicators:	Standard color-coded differential pressure indicator
Pump Relief:	Opens at 150psi (standard pump)
Weight:	Approx. 195lbs (will vary depending on options)
Dimensions:	Approx. 26"L x 23"W x 55"H
Options:	Available with Single or Dual Housings Available with or without Wheel Kit for stationary or mobile applications





PORTABLE FILTER CART (FC) SERIES

Typical Applications

- Mining Operations
- Power Plants
- Paper Mills
- Metal Stamping
- Injection Molding
- Marine Vessels
- Government Satellite Operations
- Hay Compression
- Bulk Storage
- Lube Rooms

Standard Features

Frame:	Heavy duty chrome plated steel frame
Motor:	115/230 volt, 1-phase TEFC 1725 RPM motor (Optional 3-phase RPM 1725, 208-230-460V motor on FC-200)
Pump:	Rotary gear, positive displacement pump 3.5 GPM Pump (FC-100) 5 GPM Pump (FC-200) (Optional 5GPM & 7 GPM pump available)
Connections:	Various quick connect options available
Hoses:	7ft. Clear PVC, steel reinforced hose or hydraulic hose
Pressure Gauge:	Pressure gauge to measure element loading
Pressure Switch:	Pressure switch with hi/low shut off for unattended use
Wye Strainer:	Inlet wye strainer to protect pump
Flow Loop:	Flow regulated loop to adjust flow of high viscosity oils through filter.
Fluid Transfer:	Fluid transfer feature with or without filtering

NOTE: Be sure to ask us about varnish removal!

Replacement Elements

Part Number	BETA Rating	Description
GH134	£3(c)=1000	Gold Hydraulic Oil
GH134V	£3(c)=1000	Gold Hydraulic Oil Viton Option
GG148	£3(c)=1000	Gold Gear Oil 8 Section Element
GG166	£3(c)=1000	Gold Gear Oil 6 Segment
GH122	£3(c)=1000	Light Hydraulic Fluid
GH166	£3(c)=1000	Glycol Based Fluids

Elements measure 7.5 in Diameter and 19.25 in. Height





GOLD ELECTRIC MOTOR (GEM) SERIES

Typical Applications

- Mining Operations
- Power Plants
- Paper Mills
- Metal Stamping
- Injection Molding
- Marine Vessels
- Government Satellite Operations
- Hay Compression
- Bulk Storage

Benefits

- Filters down to 1 micron, several grades cleaner than new oil
- Moisture removal down to 100ppm
- Lower ISO codes
- Heater option allows for viscosities up to 1000 cSt
- Sample port for easily drawn oil samples
- Depth-style filtration for maximum dirt holding capacity and efficiency
- Reduces Contamination Failure in Hydraulic Systems, Transmission Fluids, Gear Boxes, Stationary Engines, Lube Rooms, Machining Oils, Turbine Oils and Engine Oils

Option: Laser Particle Counter option so you can always know your oil condition in real time



Standard Features

Series Models:	GEM 100, GEM 200, GEM 300 & GEM 400	
Frame:	Fork lift pockets or floor mount	
Motor:	GEM 100, 200, 300: 1HP, 115vac, 60Hz GEM 400: 1.5HP, 115vac, 60Hz *Other motor options available	
Flow Rate:	GEM 100: 2.5 gpm GEM 200: 5 gpm GEM 300: 7.5 gpm GEM 400: 10 gpm	
Filter Housings:	GEM 100: 1 GEM 200: 2 GEM 300: 3 GEM 400: 4	
Reservoir Capacity:	GEM 100: up to 1,000 gallons GEM 200: up to 2,000 gallons GEM 300: up to 3,000 gallons GEM 400: up to 4,000 gallons	
Dirt Holding Capacity:	GEM 100: 5lbs GEM 200: 10 lbs GEM 300: 15 lbs GEM 400: 20 lbs	
Water Holding Capacity:	GEM 100: 1 gallon GEM 200: 2 gallons GEM 300: 3 gallons GEM 400: 4 gallons	
Housing Oil Capacity:	GEM 100: 20 quarts GEM 200: 40 quarts GEM 300: 60 quarts GEM 400: 80 quarts	

NOTE: Be sure to ask us about varnish removal!

Replacement Elements

Part Number	BETA Rating	Description
GH134	£3(c)=1000	Gold Hydraulic Oil
GH134V	£3(c)=1000	Gold Hydraulic Oil Viton Option
GG148	£3(c)=1000	Gold Gear Oil 8 Section Element
GG166	£3(c)=1000	Gold Gear Oil 6 Segment
GH122	£3(c)=1000	Light Hydraulic Fluid
GH166	£3(c)=1000	Glycol Based Fluids

Elements measure 7.5 in Diameter and 19.25 in. Height



GOLD FILTER CART (GFC) SERIES

Typical Applications

- Mining Operations
- Power Plants
- Paper Mills
- Metal Stamping
- Injection Molding
- Service Trucks
- Marine Vessels
- Government Satellite Operations
- Hay Compression
- Bulk Storage
- Lube Rooms
- Construction

Benefits

- Filters down to 1 micron, several grades cleaner than new oil
- Moisture removal down to 100ppm
- Lower ISO codes
- Heavy duty wheels for easy mobility
- Sample port for easily drawn oil samples
- Depth-style filtration for maximum dirt holding capacity and efficiency
- Reduces Contamination Failure in Hydraulic Systèms, Transmission Fluids, Mobile Hydraulic Systèms and Stationary Hydraulic Systèms

Option: Laser Particle Counter option so you can always know your oil condition in real time



Standard Features

Series Models:	GFC 100, GFC 200, GFC 300 & GFC 400
Frame:	Caster wheels, mobile cart
Motor:	GFC 100, 200, 300: 1HP, 115vac, 60Hz GFC 400: 1.5HP, 115vac, 60Hz *Other motor options available
Flow Rate:	GFC 100: 2.5 gpm GFC 200: 5 gpm GFC 300: 7.5 gpm GFC 400: 10 gpm
Filter Housings:	GFC 100: 1 GFC 200: 2 GFC 300: 3 GFC 400: 4
Dirt Holding Capacity:	GFC 100: 5lbs GFC 200: 10 lbs GFC 300: 15 lbs GFC 400: 20 lbs
Water Holding Capacity:	GFC 100: 1 gallon GFC 200: 2 gallons GFC 300: 3 gallons GFC 400: 4 gallons
Housing Oil Capacity:	GFC 100: 20 quarts GFC 200: 40 quarts GFC 300: 60 quarts GFC 400: 80 quarts

NOTE: Be sure to ask us about varnish removal!

Replacement Elements

Part Number	BETA Rating	Description
GH134	£3(c)=1000	Gold Hydraulic Oil
GH134V	£3(c)=1000	Gold Hydraulic Oil Viton Option
GG148	£3(c)=1000	Gold Gear Oil 8 Section Element
GG166	£3(c)=1000	Gold Gear Oil 6 Segment
GH122	£3(c)=1000	Light Hydraulic Fluid
GH166	£3(c)=1000	Glycol Based Fluids

Elements measure 7.5 in Diameter and 19.25 in. Height



GOLD HIGH PRESSURE (GHP) SERIES

Typical Applications

- Mining Operations
- Power Plants
- Paper Mills
- Metal Stamping
- Injection Molding
- Marine Vessels
- Government Satellite
 Operations
- Hay Compression
- Construction
- Forestry
- Port Equipment

Benefits

- Filters down to 1 micron, several grades cleaner than new oil
- Moisture removal down to 100ppm
- Lower ISO codes
- Heater option allows for viscosities up to 1000 cSt
- Sample port for easily drawn oil samples
- Depth-style filtration for maximum dirt holding capacity and efficiency
- Reduces Contamination Failure in Hydraulic Systems, Transmission Fluids, Mobile Hydraulic Systems and Stationary Hydraulic Systems



Standard Features

Series Models:	GHP 25, GHP 50, GHP 100, GHP 200, GHP 300 & GHP 400		
Frame:	Housing and 4 bolt mounting brackets		
Flow Rate:	GHP 25: 0.75 gpm GHP 50: 1.25 gpm GHP 100: 2.5 gpm	GHP 200: 5 gpm GHP 300: 7.5 gpm GHP 400: 10 gpm	
Filter Housings:	GHP 25, 50 & 100: 1 GHP 200: 2	GHP 300: 3 GHP 400: 4	
Dirt Holding Capacity:	GHP 25: 1.25 lbs GHP 50: 2.5 lbs GHP 100: 5 lbs	GHP 200: 10 lbs GHP 300: 15 lbs GHP 400: 20 lbs	
Water Holding Capacity:	GHP 25: 0.25 gal GHP 50: 0.5 gal GHP 100: 1 gal	GHP 200: 2 gals GHP 300: 3 gals GHP 400: 4 gals	
Housing Oil Capacity:	GHP 25: 5 quarts GHP 50: 10 quarts GHP 100: 20 quarts	GHP 200: 40 quarts GHP 300: 60 quarts GHP 400: 80 quarts	
Min./Max. Pressure at Flow Control Valve:	**200 - 3,000/5,000 PSI **Every industrial application and environment is different. Units are sized for a 15% turn of a hydraulic reservoir every hour. For higher ingression rates and excessive moisture removal or for engine oil or gear oil applications please speak with our application engineer to determine the right size unit for your application. Critical components might also require up sizing for optimally targeted ISO code results.		

NOTE: Be sure to ask us about varnish removal!

Replacement Elements

Part Number	BETA Rating	Description
GH222	£3(c)=1000	Gold Hydraulic Oil 25 Series
GH532	£3(c)=1000	Gold Hydraulic Oil 50 Series
GG544	£3(c)=1000	Gold Gear Oil 50 Series
GH584	£3(c)=1000	Glycol Based Fluids 50 Series
GH134	£3(c)=1000	Gold Hydraulic Oil 100 Series
GH134V	£3(c)=1000	Gold Hydraulic Oil Viton Option 100 Series
GG148	£3(c)=1000	Gold Gear Oil 8 Section Element 100 Series
GG166	£3(c)=1000	Gold Gear Oil 6 Segment 100 Series
GH122 GH166	£3(c)=1000 £3(c)=1000	Light Hydraulic Fluid 100 Series Glycol Based Fluids 100 Series

25 Series Elements measure 5.5 in Diameter and 8.5 in. Height 50 Series Elements measure 7.5 in Diameter and 9.75 in. Height 100 Series Elements measure 7.5 in Diameter and 19.25 in. Height



GOLD LOW PRESSURE (GLP) SERIES

Typical Applications

- Mining Operations
- Off-Highway Equipment
- Power Generations
- Marine Vessels
- Gear Boxes
- Port Equipment
- Construction
- Forestry

Benefits

- Filters down to 1 micron, several grades cleaner than new oil
- Moisture removal down to 100ppm
- Lower ISO codes
- Dramatically extends oil life and rebuild cycles
- Media flow path 30-50 times longer than full flow, in-line filter elements
- Extends total base number (TBN) life
- Sample port for easily drawn oil samples
- Depth-style filtration for maximum dirt holding capacity and efficiency
- Reduces Contamination Failure in Hydraulic Systems, Transmission Fluids, Mobile Hydraulic Systems and Stationary Hydraulic Systems

Standard Features

Series Models:	GLP 25, GLP 50, GLP 100
Frame:	Housing and 4 bolt mounting brackets
Filter Housings:	1 housing
Dirt Holding Capacity:	GLP 25: 1.25 lbs GLP 50: 2.5 lbs GLP 100: 5 lbs
Water Holding Capacity:	GLP 25: 0.25 gallon GLP 50: 0.5 gallon GLP 100: 1 gallon
Housing Oil Capacity:	GLP 25: 5 quarts GLP 50: 10 quarts GLP 100: 20 quarts
Reservoir Capacity	GLP 25: 15 gallons GLP 50: 30 gallons GLP 100: 60 gallons

NOTE: Be sure to ask us about varnish removal!



Replacement Elements

Part Number	BETA Rating	Description
GH222	£3(c)=1000	Gold Hydraulic Oil 25 Series
GH532	£3(c)=1000	Gold Hydraulic Oil 50 Series
GG544	£3(c)=1000	Gold Gear Oil 50 Series
GH584	£3(c)=1000	Glycol Based Fluids 50 Series
GH134	£3(c)=1000	Gold Hydraulic Oil 100 Series
GH134V	£3(c)=1000	Gold Hydraulic Oil Viton Option 100 Series
GG148	63(c)=1000	Gold Gear Oil 8 Section Element 100 Series
GG166	£3(c)=1000	Gold Gear Oil 6 Segment 100 Series
GH122 GH166	£3(c)=1000 £3(c)=1000	Light Hydraulic Fluid 100 Series Glycol Based Fluids 100 Series

25 Series Elements measure 5.5 in Diameter and 8.5 in. Height 50 Series Elements measure 7.5 in Diameter and 9.75 in. Height 100 Series Elements measure 7.5 in Diameter and 19.25 in. Height



VACUUM DEHYDRATION SYSTEMS





VACUUM DEHYDRATION SYSTEMS

Standard Features

Process:	Vacuum Dehydration
Chamber:	Pall Dispersion Rings; never have to get in chamber to change filter elements
Chamber Vacuum:	Adjustable; Ideal range is 22-27" Hg
Fluid Temperature:	Factory is set at 145°F and is adjustable up to 165°F
Filtration:	1 ea - 6x18 Filter Element
Seal Material(s):	Buna N, Viton, EDPM or EPR
Max Fluid Viscosity:	ISO 680 or 4250 SUS
Continuous Heater Flow:	Minimum 2-5 GPM continuous flow through heater to prevent oil coking
Console Remote Alarm:	250 V, 10 AMP dry contact rating
Wheel Configuration:	Caster wheels, pneumatic tires, fork lift pockets or floor mount
Water Removal Rate:	The removal rate of water will vary depending on fluid properties and application parameters
Moisture Content Monitor:	Measures in % and will shut down when it reads 0%
Operator Interface Panel Features:	One button on/off Auto Shut down if operating parameters move outside of limits Panel displays all conditions; including causes and remedies Help Screen

- Various Flow Rates Available upon request.
- · Explosion proof options available
- Custom Options Available
- · Rental options available.
- Call 888-925-8882 to inquire on any of these options.

Typical Applications

- Filtering Pulp and Paper lube systems
- Filtering steam turbine lube systems
- Filtering hydraulic reservoirs
- Filtering rolling mill lube tanks
- And many other industrial applications containing oil

Typical Industries

- Power Generation
- Mining
- Pulp and Paper
- Stee
- Automotive Manufacturing

Technical Specifications

Flow Rate:	5 GPM or 15 GPM *Other flow options available
Vacuum Pump Flow Rate:	13 CFM
Heater Capacity:	3 KW @ 15wsi (FD-5) 18 KW @ 15wsi (FD-15)
Motors:	*Other voltages available including explosion proof.
Plumbing:	Inlet: 1-1/2" FNPT Outlet: 1-1/2" FNPT *Unit comes with (2) 1-1/2" 10ft. hoses with cam and groove connections.
Approximate Dry Weight:	950 lbs (FD-5) (Unit weight only) * 1300 lbs (FD-15) (Unit weight only) *
Dimensions:	44.5"L x 30.5"W x 68"H (FD-5) (unit dimensions only) * 54"L x 31"W x 78"H (FD-15) (Unit dimensions only) *

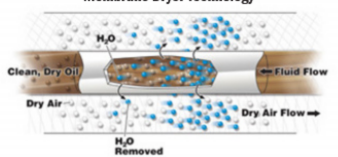
^{*} All Vacuum Dehydrators are crated in a 71 in. x 44 in. x 93 in. crate. Additional weight & total shipping weight will be provided prior to shipping.







Membrane Dryer Technology



Standard Features

Frame:	Carbon steel with drip tray; no flat tires
Paint:	Multiple color options available
Motor:	1HP, 115vac, 60Hz
Filter Heads:	Dual stage, medium pressure, steel heads
Pump:	Heavy duty, steel gear pump. Available in 2 GPM
Connections:	Various quick connect options available
Hoses:	2 ea., 7ft Clear PVC, steel reinforced suction and discharge hoses
Power Switch:	Sealed on/off power switch
Membrane Dryer:	Patented membrane dryer with hollow fiber membranes
Coalescing Pre Filter:	Reduces particulates and oil from plant air
Air Dryer:	Dries Incoming plant air to -40 degrees or lower dew point
Filter Indicators:	Slide bar indicators trigger at 50 psid when elements need to be changed
Pump Relief:	Opens at 150 PSI
Options:	Additional options available.
Weight:	Approx. 170 lbs (will vary depending on options)
Dimensions:	23"L x 23"W x 52"H

^{*}Membrane system requires compressed air, Requirement of a minimum of 2.5 SCFM at 100 PSIG continuous duty.

Replacement Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	64(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	

All D Series elements measure 5" x 14".



GRAVITY FEED DISPENSING STATION







UNLIMITED COLOR OPTIONS AVAILABLE!

Typical Applications

- · Hydraulic Tanks
- Topping off tanks w/ pre-filtered fluids
- Lubricant storage & handling
- Dirty environments
- Lube systems & gearboxes

Benefits

- The modular design is both expandable and flexible.
- · Compact, stackable profile to save on space and time.
- · Angled tanks for true gravity feed.
- Fits up to 10 liter jugs.
- Ensure no cross contamination with colored, labeled tanks.

Standard Features

Tank(s):	30 gallon, modular steel tank with drip pan and drain *Multiple tank sizes and configurations available Stainless steel and poly options available.
Frame:	Steel stand
Paint:	Multiple color options available
Level Indicator:	Full length tank level indicator
Faucet Valve:	Spring driven faucet valve for mess free dispensing
Breather:	Includes desiccant breather kit *Other breather options available.
Connections:	ISO quick disconnects *Other connection options available
Options:	Optional ID plate for fluid labeling

- Use your existing filter cart or filtration system to fill with pre-filtered fluids.
- Custom options and additional features available upon request.





Typical Applications

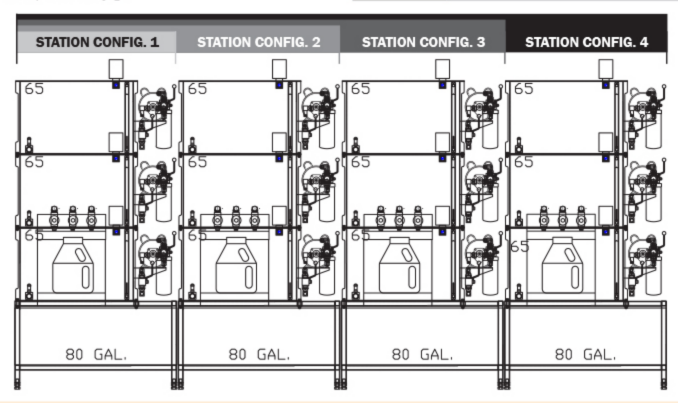
- Automotive Shops
- Steel Mills
- Industrial Plants
- Service & Repair Shops
- Implements

Benefits

- Power, recirculate, dispense and fill onboard tanks and external tanks.
- · The modular design is both expandable and flexible.
- · Compact, stackable profile to save on space and time.
- Able to stack up to 3 tanks high.
- Stand is built for average person height for easy use.
- Each tank stack self contained.
- Large capacity drip pan holds up to 80 gallons.
- Power dispense by tank.
- Quickly fill jugs with filtered fluids
- Fits up to 10 liter jugs.

Standard Features

Tank(s):	65 gallon, modular poly tank with 80 gallon capacity drip pan *Multiple tank sizes and configurations
	available.
Frame:	Steel frame support, bolt together design
Paint:	Multiple color options available
Motor:	1/4 HP, $1/2$ HP, 1 HP or 1.5 HP motors available.
Filter:	Single, D or M Series Filter Element option available.
Level Indicator:	Full length tank level indicator
Breather:	Includes desiccant breather kit on each tank *Other breather options available.
Connections:	Various quick connect options available.



Custom options and additional features available upon request.





Typical Applications

- Automotive Shops
- Steel Mills
- Industrial Plants
- Service & Repair Shops
- Impléments

Benefits

- Single station straight from the drum (single pass, beta 2000) (D & M Series, single pass, beta 1000 also available)
- Able to do up to 15 standard stations.
- Unit is wall or table mountable.
- All electrical into one panel and one plug or pneumatic single point power connection.
- Smart system locks out other dispensers while one is in use
- Each station is self-contained.
- Simple one push button design which enables dispense on demand.
- Ships in easy-to-assemble bundles of three with easy wiring instructions and assembly, which saves time and money.

Standard Features

Frame: Carbon steel panel with drip pan (Can connect up to 15 stations) Paint: Multiple color options available Electrical Control panel per configuration or pneumatic single point power connection. Motor: 1/4 HP, 1/2 HP, 1 HP or 1.5HP motors available. Multiple electric, air and voltage options available. Pump: Heavy duty, 1, 2, 5, 10 & 20 GPM pump options available. Filter: Single, D or M Series Filter Element option available. 1 per station, 7ft Clear PVC, steel reinforced suction hose dispensing from element on tap.		
Electrical Control Panel: 1 control panel per configuration or pneumatic single point power connection. 1/4 HP, 1/2 HP, 1 HP or 1.5HP motors available. Multiple electric, air and voltage options available. Pump: Heavy duty, 1, 2, 5, 10 & 20 GPM pump options available. Filter: Single, D or M Series Filter Element option available. 1 per station, 7ft Clear PVC, steel reinforced suction hose dispensing from element on tap.	Frame:	
Control Panel: 1 control panel per configuration or pneumatic single point power connection. 1/4 HP, 1/2 HP, 1 HP or 1.5HP motors available. Multiple electric, air and voltage options available. Pump: Heavy duty, 1, 2, 5, 10 & 20 GPM pump options available. Filter: Single, D or M Series Filter Element option available. 1 per station, 7ft Clear PVC, steel reinforced suction hose dispensing from element on tap.	Paint:	Multiple color options available
Motor: available. Multiple electric, air and voltage options available. Pump: Heavy duty, 1, 2, 5, 10 & 20 GPM pump options available. Filter: Single, D or M Series Filter Element option available. 1 per station, 7ft Clear PVC, steel reinforced suction hose dispensing from element on tap.	Control	
Filter: Single, D or M Series Filter Element option available. 1 per station, 7ft Clear PVC, steel reinforced suction hose dispensing from element on tap.	Motor:	available. Multiple electric, air and voltage
Hose(s): available. 1 per station, 7ft Clear PVC, steel reinforced suction hose dispensing from element on tap.	Pump:	
Hose(s): reinforced suction hose dispensing from element on tap.	Filter:	
Connections: Various quick connect ontions available	Hose(s):	reinforced suction hose dispensing from
various quick conflect options available.	Connections:	Various quick connect options available.
Option(s): Drum Adapter Kit	Option(s):	Drum Adapter Kit



If You Have Questions...

Please feel free to contact our sales team at sales@ y2kfiltration.com or 1-888-925-8882. We will be more then happy to help!

Custom options and additional features available upon request.

PORTABLE LUBE ROOM



The Issue

For many organizations, converting an average lubrication program into a great one begins with lubricant storage and handling. Aside from ensuring that new lubricants are housed appropriately, upgrading your lubricant storage practices positively affects how oils and grease are handled. While changing the way maintenance is performed.

Most lubricants are not stored in ambient-controlled conditions: temperature swings allow moisture, foreign material and other contaminants to enter the storage containers, resulting in reduced lube life and effectiveness. The end result: shortened equipment life and even failures.

Properly storing lubricants and lube equipment can greatly extend their life and effectiveness. However, finding an area in a plant that is isolated, free of contamination and controlled (temperature and humidity) can be extremely difficult. If such a project is undertaken, it is either cost or space prohibitive.

The Solution

Portable Lube Rooms offer a mobile lube storage room delivered to your plant. First, customize your lube room by selecting from options such as color, container size (40' x 8' x 8', or 20' x 8' x 8'), pumps, filters, access, lighting, cabinets, filters, drip pans, fire suppression, etc. Then, select a space in your plant, inside or out, supply the power, and presto, you have a state-of-the-art lube storage room. The rooms are insulated; climate-controlled, heated, air conditioned and even de-humidified which may be required in certain geographic areas.





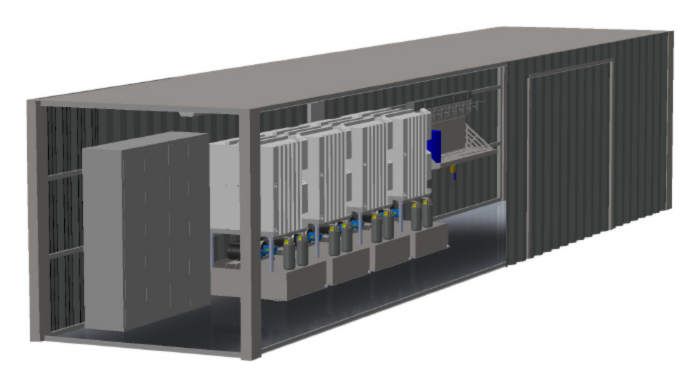


PORTABLE LUBE ROOM



Where to Begin

Getting started is simple and easy. Simply provide us with a list of your requirements and which products that you'd like to have included in your Lube Room and we'll do the rest. Whether its drum or bulk storage dispensing, Y2K has the ability to design the best solution to fit your requirements.





* Steel Tanks are also available



D SERIES SPIN-ON FILTER ELEMENT



About

When your system demands the ultimate in fluid cleanliness, our D Series Spin-On Filter Elements are an important line of defense in maintaining fluid quality. These single-pass filter elements can help you save on costly component replacement and minimize equipment downtime. They are available in various micron and water removal sizes to fit your needs.

Benefits

- Proprietary filter media design ensures superior dirt retention over other elements
- Internal O-ring gasket eliminates leakage
- Viton seals offer the widest chemical compatibility

Standard Features

Max. Working Pressure	350 PSI
Burst Pressure:	800 PSI
Thread Size:	1-3/4" - 12
Operating Temperature:	-40°F to 190°F
Compatibility:	Compatible with all of the D Series filtration products.

Filter Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1066	£4(c)=2000	14/12/9 - 13/11/8
P1065	£7(c)=2000	18/16/13 - 15/13/10
P1063	£10(c)=1000	19/17/14 - 18/16/13
P1064	£25(c)=2000	20/18/15 - 19/17/14
P1048WR	Water Removal	



M SERIES SPIN-ON FILTER ELEMENT



About

Our M-Series Spin-On Filter Elements are an important line of defense in maintaining fluid quality. These filter elements have a wide range of chemical compatibility, which allows them to be used in most of your industrial applications. They are available in multiple micron and water removal sizes to accommodate your needs.

Benefits

- Synthetic micro fiber media offers a wide range of chemical compatibility
- Minimal pressure drop across a wide range of viscosities
- Universal connection makes it easily adaptable and equivalent to many OEM filters

Standard Features

Max. Working Pressure	174 PSI
Thread Size:	1-1/2" - 16UN
Operating Temperature:	-25°F to 230°F
Compatibility:	Compatible with all of the M Series filtration products.

Filter Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P1068	£3(c)=1000	14/12/9 - 13/11/8
P1069	£6(c)=1000	17/15/12 - 14/12/9
P1070	£10(c)=1000	18/16/13 - 17/15/12
P1071	£25(c)=1000	21/19/16 - 20/18/15
P1072WR	Water Removal	

FILTRATION

Y SERIES SPIN-ON FILTER ELEMENT



About

Our Y-Series Spin-On Filter Elements are an economical and cost effective spin-on element. Available in a wide range of micron and water removal ratings, these filter elements will fit most of your needs. They also offer a wide range of chemical and thermal compatibility, making them ideal for most industrial applications.

Benefits

- Synthetic micro glass media offers a wide range of chemical compatibility
- Variety of filtration efficiencies to meet your system requirements
- Compact size, makes these an economical spin-on option

Standard Features

Max. Working Pressure	250 PSI
Thread Size:	1-1/2" - 16UN
Compatibility:	Compatible with mineral and most synthetic oils. Compatible with the Drum Topper and other filtration products

Filter Elements

Part Number	BETA Rating	Desired Cleanliness Level (ISO Code)
P10071	£3(c)=1000	14/12/9 - 13/11/8
P1007	£5(c)=1000	15/13/10 - 14/12/9
P1011	£7(c)=1000	17/15/12 - 15/13/10
P1024	£12(c)=1000	19/17/14 - 17/15/12
P1010	£22(c)=1000	21/19/16 - 19/17/14
P1008L	Water Removal	
P1008	Water Removal	

All Y Series elements measure 3" x 8" except the P1008, it measures 3" x 4".

DEPTH FILTER ELEMENTS



Depth Filter Element

Part # Standard Features

Notes

25 Series Depth Filter Element



GH222

- Beta Rating: 6<3(c) = 1000 (per ISO 16889)
- Water Removal: Up to 0.25
- Dirt Removal: Up to 1.25 lbs
- Dimensions: 5.5 in Diameter x 8.5 in Height
- Works with GHP25, GLP 25 & GEM 25 Small Can

50 Series Depth Filter Element



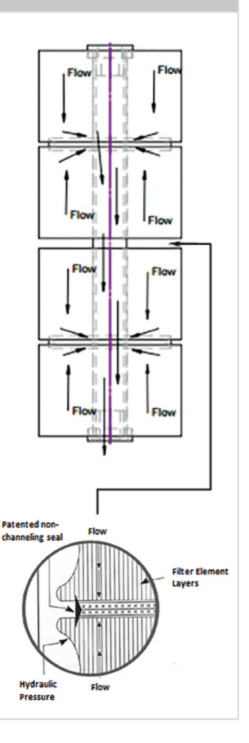
- GH532 (Gold Hydraulic Oil
- GG544 (Gold Gear Oil)
- GH584 (Glycol Based Fluids
- Beta Rating: 6<3(c) = 1000 (per ISO 16889)
- Water Removal: Up to 0.5
- Dirt Removal: Up to 2.5 lbs
- Dimensions: 7.5 in Diameter x 9.75 in Height
- Works with GHP 50, GLP50 & GEM 50

100 Series Depth Filter Element



- GH134(Gold Hydraulic Oil)
- GH134V (Viton Option)
- GG148 (Gold Gear Oil 8 Section Element)
- GG166 (Gold Gear Oil 6 Segment)
- GH122 (Light Hydraulic Fluid)
- GH166 (Glycol Based Fluids)

- Beta Rating: 6<3(c) = 1000 (per ISO 16889)
- Water Removal: Up to 1
- Dirt Removal: Up to 5 lbs
- Dimensions: 7.5 in Diameter x 19.25 in Height
- Works with GHP 100, 200, 300 & 400, GLP 100, GEM 100, 200, 300 & 400.







Adapter Kits	Standard Features	Notes
Drum Adapter Kit	Standard Features	Notes
Drum Adapter Kit	Various quick disconnects with steel dust plugs allow for various configurations 2" NPT connection easily replaces standard drum bungs Replaceable desiccant breather	DB-1004-1 (Includes Both) DB-1004-2 (Includes Suction Out Only) Tube Lengths available in various sizes.
Gearbox Adapter Kit		
	Various quick disconnects with steel dust plugs Adapter with ¾" NPT connection easily adapts to most gearboxes Replaceable desiccant breather Customizable to fit your specific needs	
Hydraulic Adapter Kit		
	Various quick disconnects with steel dust plugs 6 bolt adapter fits most OEM connections Replaceable desiccant breather Customizable to fit your specific needs	
Tote Adapter Kit		
	Various quick disconnects with steel dust plugs 2" NPT connection easily connects to most poly totes Replaceable desiccant breather Customizable to fit your specific needs Spring loaded faucet for easy dispensing	TB-1004-1 (Includes Both) TB-1004-2 (Includes Suction Out Only) Tube Lengths available in various sizes.

MAGNETIC FILTRATION



About

Y2K's Magnetic filters, designed with removable rare earth magnetic cores, can capture ferrous contaminants in fluid systems down to < 1UM. These pre-filters are an excellent diagnostic tool for contamination monitoring and proactive maintenance. By simply removing the magnetic core and examining the material collected, reliability and maintenance engineers across many industries now have a valuable tool for identifying potential wear related issue before they become catastrophic failures.

Benefits

- Conveniently identify wear related problems before they become a problem
- Improve filter performance
- · Minimize unscheduled downtime
- Extend equipment life
- · Extend drain intervals by helping extend oil life

Standard Features

Magnetic Plugs:	Replacement drain or level plugs for a wide range of on-road, off-road and industrial applications.
Magnetic Rods:	For installation inside our element housing, hydraulic reservoirs.
Magnetic Sticks:	Can be used directly on the outside of all of our spin-on elements.
Magnetic Filters:	Can be used as a pre-filter with no flow restriction.



FLUID PATCH TEST KIT



About

The Y2K Fluid Patch Test Kit allows you to take a quick snapshot of what's happening inside your equipment. You'll quickly and conveniently be able to conduct on-site particulate analysis in as little as ten minutes. When you need results now and can't wait for an off-site lab, look no further than our convenient all-in-one patch test kit.

Benefits

- Quickly identify opportunities for optimizing filtration performance
- Use it to quickly check and monitor system cleanliness levels
- Optimizé drain intérvals
- Minimize downtime by identifying minor problems
- Extend equipment life

Includes

- · Sturdy, watertight Pelican case
- Solvent dispensing bottle with filter
- Vacuum pump
- 100x and 400x microscope
- Camera
- 5UM and .8UM patches
- Pen light
- Software

If You Have Questions...

Please feel free to contact our sales team at sales@ y2kfiltration.com or 1-888-925-8882. We will be more then happy to help!



OIL ANALYSIS PACKAGE

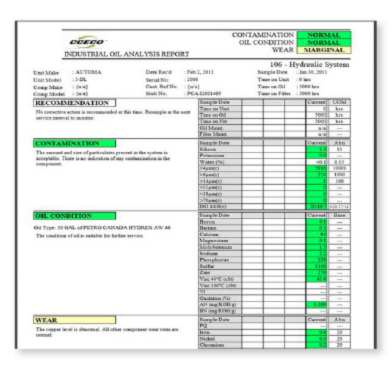


About

We know how important accuracy is in testing. That's why our lab has the highest quality level attainable by a testing laboratory, ISO 17025 A2LA accreditation. This means every aspect of the analysis of your oil is held tot he highest standards.

Our Advanced Oil Analysis Package Includes

- 24 Metals by ICP (Inductively-Coupled Plasma). ASTM D5185. This test measures 24 metals in oil. Measuring
 these metals help determine the type and severity of wear occurring within the unit. This test also measures
 some oil additives.
- Soot by percent of mass, ASTM E4212. Soot is a by-product of combustion. High concentrations of soot in
 engine oil cause the oil to thicken. This causes cold start problems and an increased risk of oil starvation.
- Water by crackle percent, Y2K testing method. Water ruins the lubricating properties of oil, increases wear and damages the vehicle or equipment.
- Viscosity at 40°C or 100°C ASTM D445. The most important property of oil is viscosity. This test ensures the oil
 has retained its lubricating properties.
- TAN (Total Acid Number), ASTM D664. This
 test measures the acid content in hydraulic oil.
 Increased acid concentration in oil causes many
 problems including corrosion.
- TBN (Total Base Number), ASTM D4739. Used for engine oils, this test measures the oil's ability to neutralize acid.
- Oxidation, ASTM E2412. Oxidation measures the breakdown of oil caused by operating conditions and age. If left unchecked oxidation leads to the buildup of sludge, varnish and the formation of acids.
- Nitration ASTM E2412. Nitration in engines is usually caused by excessive "blow by" from cylinder walls and piston rings. It is an indicator of nitric acid and accelerates oxidation.
- Particle Count, ISO 4406:99. The particle count is the best way to measure overall oil cleanliness. An ISO code of three numbers is given based on the number of particles larger than 4 um, 6 um and 14 um.



Sample Report





Parts & Access	ories
Motors:	 1HP, 115VAC, 60HZ, Single Phase; 50HZ motors are available upon request. 3 Phase, wash down, severe duty motors Explosion Proof, Single and 3 Phase DC Motor; 12, 24, 48, 90, 180 VDC Air Driven Motor Air/Oil Diaphragm; recommended for oil transfer only Electronic Variable Flow; Available in three sizes: 5, 10, and 20 GPM
Pumps:	 1, 2, 5, and 10 GPM options are available. *D and M Series use different pumps.
Oil Sample Port:	 Push Button Sample Ports Standard Minimess Sample Ports Standard Minimess Probe Adapter; connects to the Standard Minimess Standard Minimess Probe Adapter with Oil Tube Fitting; connects to the Standard Minimess
Y Strainer:	149UM Suction Y Strainer; other options are available
Pressure Switch:	Designed to automatically shut off your system when the differential pressure is reached across the filter elements *Only available on select models
Pressure Gauges:	 Differential Pressure Gauge; 0-30 PSI or 0-60 PSI Liquid Filled Pressure Gauge; 0-160 PSI
Quick Disconnects & Dust Caps/Plugs	 ISO A Male Quick Disconnects; available in sizes ½", ¾", and 1" ISO B Male Quick Disconnects; available in sizes ½", ¾", and 1" Flush Face Male Quick Disconnects; available in sizes ½", ¾", and 1" ISO A Female Quick Disconnects; available in sizes ½", ¾", and 1" ISO B Female Quick Disconnects; available in sizes ½", ¾", and 1" Flush Face Female Quick Disconnects; available in sizes ½", ¾", and 1" *All Quick Disconnects come complete with Steel Dust Caps.
Hose Assemblies:	 1", ¾", and ½" Clear PVC, Steel reinforced Suction Hose Assemblies; available in 7ft, 10ft, and 12ft options 1". ¾", and ½" Clear PVC, Steel reinforced Discharge Hose Assemblies; available in 7ft, 10ft, 12ft options
Hose Wand Kit:	2 ea - 24" Stainless steel hose wands with your choice of an assortment of quick disconnects. *PVC wands are also available
By-Pass Valve:	 Manual Bypass Valve to bypass filters; includes fittings and ball valve. *Additional options are available
Cord Reel:	Retractable, 40ft cord reel with molded plug

^{*} Other options available not listed - Contact Y2K Filtration.





	EXAMPLE CONFIGURATION:		D5	25	10	5		SH	sq	4	OR	2		S		
		Frame Style	Filter Head	Primary Filter	Secondary Filter	Pov Source,		Hoses	Hose		er Cord	Frame Color		Additional Options		
For other options not listed above or custom builds, contact Y2K at 888-925-8882 or sales@y2kfiltration.com																
FRAMESTYLE	DC DT FPA UFPA HT PU T3 TH	Drum Too Aluminus Ukra-liah Fikar Car Panal Un 30 Gallos	Drum Filter Care Drum Toocer Aluminum Diamond Plated, Filter Pak (Single Disarks head) Ultra-fisht, Aluminum Framed Filter Pak (Single Miserts head) Filter Care Panel Unit 30 Gallon, Steel Tote Care Tandem Filter Care				URCE/PUMP area required and then year b, BHP option is standard and eserted is needed.	ğ 0	- 115v, 60Hz, 1HP** C 115v, 60Hz, 1/2 HP D 115v, 60Hz, 1/4 HP (lotyanalable on the Filterfalk and Date Topper Units) E Explosion Proof (Available in 115v and 230v) T Three Phase, 230/460v M Air Motor (Filter, Lubrioscov & Regulator included)							
	PT32 PT3232 PT71 PT115 20	32 Pletform Cart w/ 2 ea 32 sial Pob Tanks 1 Pletform Cart w/ 71 sial Pob Tank 15 Pletform Cart w/ 115 sial Pob Tank						1 2 2 2 5	10	edial Power 3PM 3PM 3PM	r Source					
	Υ	Compact	Compact, Low Pressure, Aluminum Heads					20		10 GPM Saedial Puma Oction						
FILTER HEAD OPTION	D5 M NF ZF	Medium Pressure, Cast Aluminum Heads Low Pressure, Aluminum Heads No Heads Special Heads						NII SH	1 No 1 76	No Hoses 7th olear, PVC Hose (3/4" Suption & 1/2" Disphantie) 7th olear, PVC Hose (1" Suption & 3/4" Disphantie) 7th Black Hudnaulio Hose (3/4" Suption & 1/2" Disphantie) 7th Black Hudnaulio Hose (1" Suption & 3/4" Disphantie)						
		Y Series Filters (Only used with the Drum Topper) 3 3'x 8", 3 Migron Filter Element, 63=1000						WH								
PRIMARY FILTER ELEMENT (1ST STAGE)	3 8 10 25 WR NE D Seri 4 7 10 25 WR NE Y Seri	3"x 8", 5 3"x 8", 7 3"x 8", 12 3"x 8", W 3"x 5", W No Bente (ies Filters (0) 5"x 10", 1 5"x 10", 1 5"x 10", 1 5"x 14", 1 No Bente (es Filters (0)	Micron Files E Micron Files E 2 Micron Files 2 Micron Files ater Removal ater Removal ater Removal by used with a 8 Micron Files 8 Micron Files by used with a 4 Micron Files 10 Micron Files	000 000 =1000 =1000 1000 1000 0=1000 5=1000 0=1000 0=1000 0=1000 0=1000 0=1000		COLOR CORD CONNECTIONS	2H Special Hose Type and/or Length CO CamLook Connectors TE Threaded Ends 30 3/4* & 1/2* ISO B Quick Disconnects w/ Steel Dis SO 1* & 3/4* ISO B Quick Disconnects w/ Steel Dus AD 3/4* & 1/2* ISO B Quick Disconnects w/ Steel Dus AD 1* & 3/4* ISO A Quick Disconnects w/ Steel Dus FO 3/4* & 1/2* Flush Face Quick Disconnects w/ Steel Dus FO 1* & 3/4* Flush Face Quick Disconnects w/ Steel HW Hose Wands NO No Connections DC No Connections NC No Cond 4P 46 Electric Cord 4P 46 Electric Cord 4P 46 Electric Cord 2W Special Cord Type or Plus 1 Blace Oranse 1 Blace 2 Red 3 Blue 4 Black						Dust Plusis el Dust Plusis Dust Plusis / Steel Dust Plusis			
	3 5	3"x 8", 3 Mioron Filter Element, 83=1000 3"x 8", 5 Mioron Filter Element, 87=1000					ESE.			Yellow Silver						
STAGE)	7 12	3"x 8", 7 3"x 8", 1	Miaron Fil la r E 2 Miaron Fi lla r	lement, 87=1/ Element, 812	000 =1000			6 7 8	80	ver edial Color enual Bross	na Value					
SECONDARY FILTER ELEMENT (2ND 9	22 WR WR NE M Sei	3"x 8", W 3"x 5", W No Benne ries Fileers (Or	3"x 8", 22 Micron Filter Blement, 822=1000 3"x 8", Water Removal Blement 3"x 5", Water Removal Blement No Blement s Filters (Only used with the Microle Heads) 5"x 10", 3 Micron Filter Blement, 83=1000					E F L	Diaftal Flow Mese//Totalizer Color Coded Deba P Gauste Visual Flow Meser Lift Lusts Masinetic Pre-Filter w/ Cleanable Rod							
	8 10 25 WR	5"x 10", 1 5"x 10", 1 5"x 10", 1	10 Micron File 25 Micron File Vater Remova	iker Element, 98=1000 Filter Element, 810=1000 Filter Element, 825=1000 novel Element			OPTION	HI N O P	Pu Sa Ini	Publisher Samole Ports Standard Minimess Samole Ports Inline Particle Counter Y-Strainer (149 meeh)						
	4	No Bennets Geries Filters (Only used with the D series Heads) 5'x 14', 4 Micron Filter Element, 84=2000 5'x 14', 7 Micron Filter Element, 87=2000						T W	W Ye	On/Off Timer Control Water Content Monitor (For use with the Particle Counter) Yellow Light Filter Indicator						
SEC	7 10 25	5"x 14", 1 5"x 14", 1	7 Micron Filter LO Micron Filte 25 Micron Filte Voter Remova		z	80	ecial Featur	res and/	or other Cotion	no not lie	ed					

5"x 14", Water Removal Element

No Element



3620 North Lewis Ave. Sioux Falls, SD 57104

WARRANTIES & LIMITATIONS OF LIABILITY:

DEFINITION

«Seller» is defined as Dakota Fluid Power, Incorporated, and its Divisions.

"Customer" is defined as person or entity purchasing goods or service from Seller.

DISCLAIMER OF WARRANTIES AND LIMITATIONS OF LIABILITY

SELLER EXPRESSLY DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY & FITNESS FOR A PARTICULAR PURPOSE.

- a) Seller hereby assigns to Customer any rights it may have under any warranty extended by a third party covering a product or component sold by Seller to Customer. Materials manufactured by others and resold by Seller do not carry any additional warranty by Seller.
- b) Seller shall not be liable under any circumstances for consequential, incidental, indirect or remote damages. No claim by Customer hereunder, whether relating to goods delivered or for non-delivery, shall be greater than the purchase price of the goods in respect to which such claim is made.
- c) Any "custom conversion" or adaptation hereunder is pursuant to the Customer's specific request, and the Seller shall bear no risk of loss resulting therefrom.
- d) Seller's warranty shall not apply to any product or component which has been repaired, modified or altered outside of Seller's locations in any manner or has been installed or used in a manner contrary to the original manufacturer's printed instructions and specifications. In the event Customer modifies the goods sold hereunder without the express written consent of Seller, Customer agrees to indemnify and hold Seller harmless from any and all claims, demands, actions or causes of action or costs or expenses incurred thereby.
- e) Customer is solely responsible for the design, selection and application of fabricated equipment, products, components and materials purchased from Seller. Any drawings, specifications, or information prepared by or furnished by Seller are for reference purposes only, and Seller makes no expresentations concerning the accuracy of such materials or information. Seller takes no responsibility for the design, selection and application of products, components and materials purchased by Customer.
- f) The foregoing limitations on Seller's liability shall also be the absolute limit of Seller's liability for negligence or defect in the service, manufacture, installation, fabrication or other action with respect to the articles sold hereunder.
- g) Seller has made preliminary tests of any software included within this order, to assure that any computer programs and documentation, part programs, programming manuals and the like (herein called "Software Materials") supplied to Customer are operative for the purposes intended. However, because users of Software Materials may employ them in applications outside the scope of those originally contemplated, and because defects in Software Materials cannot with absolute certainty be detected and removed prior to actual machine or equipment operation, within aix months from the date of delivery to Customer of any item of Software Materials, Seller will supply free of charge a corrected version of the fund under the following conditions: (i) only if the Customer provides Seller with a detailed description of the problem or difficulty which has been experienced and (ii) only if the correction does not entail the creation of new Software Materials to serve a function not intended to be served by the original Software Materials. Customer shall have no rights under this subparagraph in the event if any charges are made or attempted to be made, in any Software Materials by Customer.
- h) Any fabricated product, fabricated part thereof, or any goods in which a product has been installed covered by a quotation or sale which, under normal Seller standard operating conditions on the part of the Customer proves defective in material or workmanship within one (1) year from the date of invoice by Seller, as determined by an inspection by Seller, will be replaced or repaired, at Seller's option, at Seller's option by Seller, will be replaced or repaired, at Seller's option, at Seller's option within the limit of rated and normal usage. This warranty, as it relates to electronic control units, only applies if the Customer has in its employ qualified maintenance personnel. Components purchased by Seller are warranted by and in accordance with the individual manufacturer's warranties, if any, not those of Seller. If an article is claimed to be defective in material or workmanship or not to conform to specifications, Seller, on written notice, shall at Seller's option either examine the article at its site or issue authorization for return to Seller. In the event such article is returned to Seller, Customer shall be solely responsible for all costs and expenses associated with such shipment and Customer shall bear risks of loss or damage to goods while in transit. In the event an article within a component is determined to be covered under a third party warranty, Customer shall be responsible for all freight charges not covered by third party, and agrees that Seller my invoice for said charges. Articles not warrantable will be held for a period not to exceed a fifteen (15) days pending disposition by customer.
- Any service for repair shall be free from defects in material and workmanship for a period of 90 days from date of sale. Customer shall make such defective item available for inspection by Selier, and, if so directed by Selier, shall return to Seller said item, free of debrie, with transportation charges prepaid. In no event shall Seller be liable for any incidental, consequential or special damages of any kind or nature whatsoever, including but not limited to loss of profit arising from or in any way connected with said service or repair, whether alleged to arise from breach of contract, expressed or implied warranty, or in fact, including without imitation, negligence, or strict liability.
- All products serviced for free or goodwill, but not warranted, will have a 80-day warranty, from date of service, that covers assembly only.

