

**R18189 series spin-on filter ( fuel particle removal filters )**



R18189-10/30/60/wire mesh model (We make Filter for Gilbarco Fuel dispenser)



R18189 wire mesh tokheim filter (We make wire mesh filter for Tokheim fuel dispenser)



R18189 washable model



R18189-206-10/30 model

**Application:**

- ★ Particulate contaminant removal
- ★ Compatible with gasoline, diesel, ethanol and methanol blends up to 10%, and ultra-low Sulfur diesel
- ★ Designed for gasoline or diesel service station pumps, commercial fueling dispensers, and Most Gilbarco Service station dispensers and pumps

**Benefits:**

- ★ Removes particulate contaminants such as dirt, dust and rust
- ★ Recognized by International Standardization Organization(ISO9001:2000) for use with Service station pumps and dispensers, transfer pumps

**Ordering information:**

Part No.	Model No.	Description
70015	R18189-10	Filter for Particulate Removal, 10 Micron Cellulose Resin-Impregnated Media (1 1/2"-16UNF), 5 1/2" length
70016	R18189-30	Filter for Particulate Removal, 30 Micron Cellulose Resin-Impregnated Media(1 1/2"-16UNF) 5 1/2" length
70018	R18189-60	Filter for Particulate Removal, 60 Micron Cellulose Resin-Impregnated Media(1 1/2"-16UNF), 5 1/2" length
70081	R18189 Wire Mesh	Filter for Particulate Removal, 10/30/60/144 Micron Stainless Steel Wire Mesh for Cold Weather Application (1 1/2"-16UNF), 5 1/2" length
70091	R18189 Unload and washable	Unload and Washable Filter for Particulate Removal, Aluminum Hull, Stainless Steel Wire Mesh 10/30/60 micron(1 1/2"-16 UNF) , 5 1/2" length
70034	R18189-206-10	Filter for Particulate Removal, 10 Micron Cellulose Resin-Impregnated Media(1 1/2"-16UNF), 8" length
70027	R18189-206-30	Filter for Particulate Removal, 30 Micron Cellulose Resin-Impregnated Media(1 1/2"-16UNF), 8" length

## R18189HS series spin-on filter(water particle removal filters)



### Application:

- ★ Water detection and Particulate contaminant removal which reduces flow substantially to indicate water contamination
- ★ Compatible with gasoline, diesel, and ultra-low Sulfur diesel
- ★ Designed for gasoline or diesel service station pumps, commercial fueling dispensers, and Most Gilbarco Service station dispensers and pumps

### Benefits:

- ★ Absorbed water and Removes particulate contaminants, Monitors water content of storage tank Added protection to gasoline dispenser meter chambers
- ★ Recognized by International Standardization Organization(ISO9001:2000) for use with Service station pumps and dispensers, transfer pumps
- ★ Bibulous filter media offers higher efficiencies and long filter life, can accumulative used 300 hours long above

### Ordering Information:

Part No.	70060	70065	70075	70076
Model No.	R18189HS-10	R18189HS-30	R18189-206HS-10	R18189-206HS-30
Description	Filter for Water Absorb and Particle Removal, 10 Micron Hydrosorb Bibulous Media(1 1/2"-16UNF), 5 1/2" length	Filter for Water Absorb and Particle Removal, 30 Micron Hydrosorb Bibulous Media(1 1/2"-16UNF) , 5 1/2" length	Filter for Water Absorb and Particulate Removal, 10 Micron Hydrosorb Bibulous Media(1 1/2"-16UNF), 8" length	Filter for Water Absorb and Particulate Removal, 30 Micron Hydrosorb Bibulous Media(1 1/2"-16UNF), 8" length

### Adaptor Information:



Filter adapter for above filter model available, which usually buys as a filter kit

**K82584 series spin-on filter ( fuel particle removal filters )**


K82584-10/30/60/wire mesh model  
(We make Filter for Gilbarco Fuel dispenser)



Dinly Filter FF105 wire mesh model  
(1"-12UNF and 1"-14UNF available)



Dresser Wayne filter wire mesh model FF105  
1"-12UNF and 1"-14UNF available



K82584-206-10/30 model

**Application:**

- ★ Particulate contaminant removal
- ★ Compatible with gasoline, diesel, ethanol and methanol blends up to 10%, and ultra-low Sulfur diesel
- ★ Designed for gasoline or diesel service station pumps, commercial fueling dispensers, and Most Gilbarco Service station dispensers and pumps

**Benefits:**

- ★ Removes particulate contaminants such as dirt, dust and rust
- ★ Recognized by International Standardization Organization(ISO9001:2000) for use with Service station pumps and dispensers, transfer pumps

**Ordering information:**

Part No.	Model No.	Description
70010	K82584-10	Filter for Particulate Removal, 10 Micron Cellulose Resin-Impregnated Media(1"-12UNF) 5 1/2" length
70012	K82584-30	Filter for Particulate Removal, 30 Micron Cellulose Resin-Impregnated Media(1"-12UNF) 5 1/2" length
70067	K82584-60	Filter for Particulate Removal, 60 Micron Cellulose Resin-Impregnated Media(1"-12 UNF) 5 1/2" length
70077	K82584 Wire Mesh	Filter for Particulate Removal, 10/30/60/144 Micron Stainless Steel Wire Mesh for Cold Weather Application (1"-12 UNF) 5 1/2" length
70026	K82584-206-10	Filter for Particulate Removal, 10 Micron Cellulose Resin-Impregnated Media(1"-12 UNF) 8" length

## K82584HS series spin-on filter(water particle removal filters)



### Application:

- ★ Water detection and Particulate contaminant removal which reduces flow substantially to indicate water contamination
- ★ Compatible with gasoline, diesel, and ultra-low Sulfur diesel
- ★ Designed for gasoline or diesel service station pumps, commercial fueling dispensers, and Most Gilbarco Service station dispensers and pumps

### Benefits:

- ★ Absorbed water and Removes particulate contaminants, Monitors water content of storage tank Added protection to gasoline dispenser meter chambers
- ★ Recognized by International Standardization Organization(ISO9001:2000) for use with Service station pumps and dispensers, transfer pumps
- ★ Bibulous filter media offers higher efficiencies and long filter life, can accumulative used 300 hours long above

### Ordering Information:

Part No.	Model No.	Description
70059	K82584HS-10	Filter for Water Absorb and Particle Removal, 10 Micron Hydrosorb Bibulous Media(1"-12UNF), 5 1/2" length
70064	K82584HS-30	Filter for Water Absorb and Particle Removal, 30 Micron Hydrosorb Bibulous Media(1"-12UNF), 5 1/2" length
70066	K82584HS-206-10	Filter for Water Absorb and Particle Removal, 10 Micron Hydrosorb bibulous Media(1"-12UNF), 8" length
70068	K82584HS-206-30	Filter for Water Absorb and Particle Removal, 30 Micron Hydrosorb Bibulous Media(1"-12UNF), 8" length

### Adaptor Information:



Part No: 50002  
Material: Aluminum  
Description: Signle Adaptor  
Fuel Ports: 1" BSP & 1" NPT  
Nose: 1" - 12UNF  
Use With: the following model all available



Part No: 50004  
Material: Aluminum  
Description: Signle Adaptor  
Fuel Ports: 1" BSP & 1" NPT  
Nose: 1 3/8"-12UNF  
Use With: fuel dispenser filter and other

## Stainless Steel Mesh Filter Series



**C0810 Washable Mesh and Magnetic Filter**  
ID\*H: 94mm\*153mm  
Thread Size: M10\*1-6H  
Used for: Censtar Fuel Dispenser



**DJ0810A Washable Mesh and Magnetic Filter**  
ID\*H: 94mm\*153mm  
Thread Size: M10\*1-6H  
Used for: Sanki Fuel Dispenser



**Rx0054 Fuel Dispenser Mesh Filter**  
Size: 73mm\*46mm\*102mm  
Used for: Fuel Pump & Fuel Dispensers



**DJ0810A New Washable Mesh and Magnetic Filter**  
ID\*H: 94mm\*153mm  
Thread Size: M10\*1-6H  
Used for: Sanki Fuel Dispenser



**Rx0055 Fuel Dispenser Filter**  
Size: 73mm\*46mm\*102mm  
Medium: Mesh Core & Paper Core  
Used for: Fuel Pump & Fuel Dispensers



**DL0075 Fuel Dispenser Mesh Filter**  
Size: 59mm\*102mm  
Medium: Stainless Steel Mesh  
Used for: Fuel Pump & Fuel Dispensers



**DL0076 Fuel Dispenser Mesh Filter**  
Size: 58mm\*100mm  
Medium: Stainless Steel Mesh  
Used for: Fuel Pump & Fuel Dispensers



**DL0077 Mesh Filter Connectors**  
Size: 45mm\*95mm  
Medium: Stainless Steel Mesh  
Used for: Fuel Pump & Fuel Dispensers



**Fuel filters**

**DINLY FILTER CO.,LTD**



DL0078 Tokheim Mesh Filter Kit  
Size: 100mm\*92mm Outer Filter )  
80mm\*85mm (Inner Filter)  
Medium: Stainless Steel Mesh  
Used for: Tokheim Fuel Pump



DL0079 Tokheim Mesh Filter  
Size: 102mm\*59mm  
Medium: Stainless Steel Mesh  
Used for: Tokheim Fuel Pump



DL0080 Sanki YB Precision Mesh Filter  
Size: 74mm\*177mm  
Medium: Stainless Steel Mesh and Magnetic  
Used for: Sanki Fuel Pump



DL0081 Sanki YB Crude Mesh Filter  
Size: 75mm\*140mm  
Medium: Stainless Steel Mesh and Magnetic  
Used for: Sanki Fuel Pump



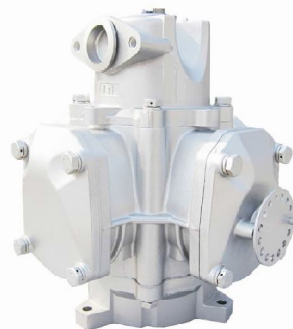
DL0082 Nuovo Pignone Pump Filter  
Size: 72mm\*140mm  
Medium: Stainless Steel Mesh and Plastic  
Used for: Nuovo Pignone Fuel Pump



DL0083 Tokheim Fuel Dispenser Filter Elements  
Size: 93mm\*100mm  
Medium: Stainless Steel Mesh and Paper  
Used for: Tokheim Fuel Dispenser and Other



DL0064 Gilbarco Fuel Nozzle Boot  
Size: Original one  
Medium: Cast Aluminum  
Used for: Gilbarco Fuel Dispenser



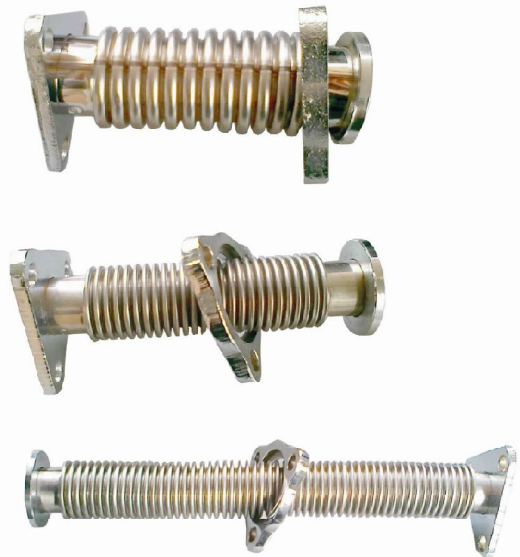
FM500 Flow Meter for Fuel Dispenser  
Volume/cycle 0.5L  
Working pressure  $\leq 0.30$ MPa  
Flow range 5-50L/Min for standard duty, 70 L/Min for heavy duty  
Adjusted range  $\pm 1\%$



**Fuel dispenser parts series**

	<p>DL0012 Hose Swivel 3/4"BSPT Thread Brass Material, 360°Rotary</p>
	<p>DL0013 Hose Coupling 3/4" BSPT Thread Brass Material</p>
	<p>DL0014 New Hose Swivel 3/4"BSPT Thread Brass Material, 360°Rotary</p>
	<p>DL0015 New Hose Coupling 3/4" BSPT Thread Brass Material</p>
	<p>DL0016 Fuel Hose Connector 1"BSPT Stainless Steel Material</p>
	<p>DL0020 Fuel Dispenser Explosion-proof Junction Box Five Junction Holes Aluminum Material</p>
	<p>DL0017 Fuel Dispenser Rubber Hose Junction 1"BSPT Stainless Steel Material</p>
	<p>DL0018 Fuel Dispenser Nozzle Boot Aluminum Material</p>
	<p>DL0019 Fuel Dispenser Nozzle Boot Aluminum Material</p>

### Stainless Steel Bellows for fuel dispenser



Model No.	Specifications length together with flange	bellow pipe length
DL88-001	325mm	315mm
DL88-002	100mm	90mm
DL88-003	150mm	140mm
DL88-004	200mm	190mm
DL88-005	250mm	240mm
DL88-006	300mm	290mm
DL88-007	350mm	340mm
DL88-008	400mm	390mm
DL88-009	450mm	440mm
DL88-010	500mm	490mm
DL88-011	600mm	590mm



DL20DC01

DL20DC02

DL20DC03

DL20DC04

DL25DC01

Modle Number	DL20DC01	DL20DC02	DL20DC03	DL20DC04	DL25DC01
Inlet Port Flange Connect Pitch-row	70	70	70	70	70
Inlet Port Mounting Hole	φ 9 orM 8	φ 9 orM 8	φ 9 orM 8	φ 9 orM 8	φ 9 orM 8
Outlet Port Flange Connect Pitch-row	70	70	70	70	70
Outlet Port Mounting Hole	φ 9 orM 8	φ 9 orM 8	φ 9 orM 8	φ 9 orM 8	φ 9 orM 8