



Leaders in Fluid Handling Solutions

CALL US AT: 616-457-8782

www.strickequipment.com

E 1

FUEL FILTERS



250 Particulate Series w/o Draincock

Particulate Filtration using resin-impregnated cellulose. The maximum flow is 18 gpm/67 lpm. The maximum working pressure is 50 psi. 10 micron or 30 micron filtration.

	MODEL #	PART #	PREFERRED
2 Micron, Cellulose/Micro-glass Filter w/o Draincock 1" x 12 UNF	250-02	03-70819	\$ 15.16
10 Micron, Cellulose Filter w/o Draincock 1" x 12 UNF	CIM-TEK 250-10	03-70003	\$ 11.73
30 Micron, Cellulose Filter w/o Draincock 1" x 12 UNF	CIM-TEK 250-30	03-70088	\$ 11.34
2 Micron, Cellulose/Micro-glass Filter w/o Draincock 1 3/8" x 12 UNF	250A-02	03-70821	\$ 16.39
10 Micron, Cellulose Filter w/o Draincock 1 3/8" x 12 UNF	CIM-TEK 250A-10	03-70005	\$ 12.89
30 Micron, Cellulose Filter w/o Draincock 1 3/8" x 12 UNF	CIM-TEK 250A-30	03-70089	\$ 12.67



Leaders in Fluid Handling Solutions

CALL US AT: 616-457-8782

www.strickequipment.com

E 2

FUEL FILTERS



260 Particulate Series w/o Draincock

	MODEL #	PART #	PREFERRED
10 Micron, Cellulose Filter w/o Draincock	CIM-TEK 260-10	03-70094	\$ 14.31
30 Micron, Cellulose Filter w/o Draincock	CIM-TEK 260-30	03-70095	\$ 13.42

260 Hydrosorb Series

Water Detection & Particulate Filtration Media. Maximum flow is 18GPM. Maximum working pressure is 50 PSI. 10 or 30 Micron Filtration.

	MODEL #	PART #	PREFERRED
10 Micron, Spin-On Filter, Water Detection and Particulate Media, 1"-12 UNF Thread	CIM-TEK 260HS-10	03-70062	\$ 17.24
30 Micron, Spin-On Filter, Water Detection and Particulate Media, 1"-12 UNF Thread	CIM-TEK 260HS-30	03-70067	\$ 17.62
10 Micron, Spin-On Filter, Water Detection and Particulate Media, 1 3/8"-12 UNF Thread	CIM-TEK 260AHS-10	03-70061	\$ 18.80
30 Micron, Spin-On Filter, Water Detection and Particulate Media, 1 3/8"-12 UNF Thread	CIM-TEK 260AHS-30	03-70066	\$ 19.28



200 H 3/4
200 H 1

Filter Adapters

200 AH



3/4" NPT Inlet/Outlet, 1"-12 UNF Cast Iron Body For 200,250,260,260HS,300,300HS Series Filters	CIM-TEK 200 H 3/4	03-50003	\$ 17.57
1" NPT Inlet/Outlet, 1" - 12 UNF Cast Iron Body For 200, 250, 260, 260HS Series Filters	CIM-TEK 200 H 1	03-50002	\$ 17.54
1" NPT Inlet/Outlet, 1 3/8" - 12 UNF Cast Iron Body For 200AE, 250AE, 260AE Series Filters	CIM-TEK 200 AH	03-50004	\$ 19.70



Leaders in Fluid Handling Solutions

CALL US AT: 616-457-8782

www.strickequipment.com

E 3

FUEL FILTERS



300 Particulate Series

Particulate Filtration using cellulose/microglass media. Maximum flow is 25 GPM. Maximum working pressure is 50 PSI. 2, 10 or 30 micron filtration. Compatible with ethanol and methanol blends up to 10%

	MODEL #	PART #	PREFERRED
2 Micron, Cellulose/Microglass Filter	CIM-TEK 300-02	03-70806	\$ 13.43
10, Micron, Cellulose/Microglass Filter	CIM-TEK 300-10	03-70010	\$ 8.93
30, Micron, Cellulose/Microglass Filter	CIM-TEK 300-30	03-70012	\$ 8.69



300MB Alcohol Monitors

Detects phase separation in Ethanol-blended gasoline up to E15 & reduces the fuel flow which indicates phase separation. Maximum flow rate is 25 GPM. Maximum working pressure is 50 PSI.

	MODEL #	PART #	PREFERRED
10 Micron Phase Separation Monitor & Particulate Filter	CIM-TEK 300MB-10	03-70122	\$ 14.87



300HS Hydrosorb Series

Water Detection and Particulate filtration media. Maximum flow is 25 GPM. Maximum pressure is 50 PSI. 10 or 30 micron filtration.

	MODEL #	PART #	PREFERRED
10 Micron Hydrosorb Filter	CIM-TEK 300HS-10	03-70059	\$ 12.14
30 Micron Hydrosorb Filter	CIM-TEK 300HS-30	03-70064	\$ 12.09



Leaders in Fluid Handling Solutions

CALL US AT: 616-457-8782

www.strickequipment.com

E 4

FUEL FILTERS



400 Particulate Series

Particulate Filtration using resin-impregnated cellulose or microglass media. Maximum flow is 25 GPM. Maximum working pressure is 50 PSI. 2, 10, or 30 micron filtration. Filters will fit most **Gilbarco** station dispenser applications.

	MODEL #	PART #	PREFERRED
2 Micron, Cellulose/Microglass Filter	CIM-TEK 400-02	03-70808	\$ 13.47
10 Micron, Cellulose Filter	CIM-TEK 400-10	03-70015	\$ 11.04
30 Micron, Cellulose Filter	CIM-TEK 400-30	03-70016	\$ 10.87



400 MB Alcohol Monitors

Detects phase separation in **Ethanol-blended gasoline up to E15** & reduces the fuel flow which dictates phase separation. Maximum working pressure is 50 PSI.

	MODEL #	PART #	PREFERRED
10 Micron Phase Separation Monitor & Particulate Filter	CIM-TEK 400MB-10	03-70120	\$ 15.79
30 Micron Phase Separation Monitor & Particulate Filter	400MB-30	03-70106	\$ 15.71



400 Hydrosorb Series

Simultaneous water detection and particulate removal. Maximum flow is 25 GPM. Maximum working pressure is 50 PSI. 2, 10, or 30 micron filtration. Filters will fit most **Gilbarco** station dispenser applications.

	MODEL #	PART #	PREFERRED
10 Micron, Water Detection Filter, Hydrosorb Media	CIM-TEK 400HS-10	03-70060	\$ 13.07
30 Micron, Water Detection Filter, Hydrosorb Media	CIM-TEK 400HS-30	03-70065	\$ 12.98

400 Series Adaptor



1" NPT Inlet/Outlet,
1 1/2"-16 UNF Aluminum

	MODEL #	PART #	PREFERRED
	CIM-TEK 50032	03-50032	\$ 27.76



Leaders in Fluid Handling Solutions

CALL US AT: 616-457-8782

www.strickequipment.com

E 5

FUEL FILTERS



800 Particulate Series

Particulate Filtration using cellulose or microglass media. Maximum flow is 40 GPM. Maximum working pressure is 50 PSI. 2, 10 or 30 micron filtration. Extended life for hi-volume dispensing applications.

	MODEL #	PART #	PREFERRED
2 Micron, Cellulose/Microglass Filter	CIM-TEK 800-02	03-70814	\$ 32.12
10 Micron, Cellulose Filter	CIM-TEK 800-10	03-70019	\$ 27.39
30 Micron, Cellulose Filter	CIM-TEK 800-30	03-70020	\$ 24.95



800HS Hydrosorb Series

Water detection and particulate filtration using hydrosorb media. Maximum flow is 40 GPM. Maximum working pressure is 50 PSI. 10 or 30 micron filtration.

	MODEL #	PART #	PREFERRED
10 Micron, Hydrosorb Filter	CIM-TEK 800HS-10	03-70063	\$ 33.12
30 Micron, Hydrosorb Filter	CIM-TEK 800HS-30	03-70068	\$ 32.98



800 Series Adapters



	MODEL #	PART #	PREFERRED
1" NPT Inlet/Outlet, 1.5-16 UNF Aluminum Body	CIM-TEK 50109	03-50109	\$ 28.08
1.5" NPT Inlet/Outlet, 1.5-16 UNF Aluminum Body	CIM-TEK 50163	03-50163	\$ 37.52
2" NPT Inlet/Outlet, Dual 1.5-16 UNF Aluminum Body	820	03-50011	\$ 191.21
2" NPT Inlet/Outlet, Dual 1.5-16 UNF with gauge ports.	820GP	03-50028	\$ 207.46



Leaders in Fluid Handling Solutions

CALL US AT: 616-457-8782

www.strickequipment.com

E 6

BIO-TEK FILTERS FOR RENEWABLE FUELS



300MG Particulate Series

Specifically designed for renewable fuel filtration. Designed for ethanol-blended gasoline up to E20 and biodiesel up to B20. Maximum flow is 25 GPM. Maximum working pressure is 50 PSI. 2 or 10 micron filtration. High performance microglass media compatible with aggressive solvent nature of renewable fuels.

	MODEL #	PART #	PREFERRED
2 Micron Microglass Filter for Renewable Fuels	300MG-02	03-70057	\$ 16.74
10 Micron Microglass Filter for Renewable Fuels	300MG-10	03-70058	\$ 17.54



400MG Particulate Series

Specifically designed for renewable fuel filtration. Designed for ethanol-blended gasoline up to E20 and biodiesel up to B20. Maximum flow is 25 GPM. The maximum working pressure is 50 PSI. 2 or 10 micron filtration. High performance microglass media compatible with aggressive solvent nature of renewable fuels.

	MODEL #	PART #	PREFERRED
2 Micron Microglass Filter for Renewable Fuels	400MG-02	03-70105	\$ 21.56
10 Micron Microglass Filter for Renewable Fuels	400MG-10	03-70104	\$ 16.96



260HG Water Detection

Specifically designed for renewable fuel filtration. Designed for ethanol-blended gasoline up to E20 and biodiesel up to B20. Maximum flow is 18 gpm/68 lpm. Maximum working pressure is 50 psi/3.4 bar. 2 or 10 micron filtration. High performance Hydroglass media compatible with aggressive solvent nature of renewable fuels.

	MODEL #	PART #	PREFERRED
2 Micron Hydroglass Filter for Renewable Fuels	260HG-02	03-70232	\$ 24.19
10 Micron Hydroglass Filter for Renewable Fuels	260HG-10	03-70236	\$ 22.88



800HG Water Detection

Specifically designed for renewable fuel filtration. Designed for ethanol-blended gasoline up to E20 and biodiesel up to B20. Maximum flow is 40 gpm/151 lpm. Maximum working pressure is 50 psi/3.4 bar. 2 or 10 micron filtration. High performance microglass media compatible with aggressive solvent nature of renewable fuels.

	MODEL #	PART #	PREFERRED
2 Micron Hydroglass Filter for Renewable Fuels	800HG-02	03-70037	\$ 40.75
10 Micron Hydroglass Filter for Renewable Fuels	800HG-10	03-70024	\$ 39.49



HA High Bio-Content

Specifically designed for high bio-fuel concentration. Designed for E20-100, M20-100, and B20-100. Maximum flow is 25-40 gpm. Maximum working pressure is 50 psi/3.4 bar. 1 micron filtration. High performance microglass media compatible with aggressive solvent, nature or renewable fuels.

	MODEL #	PART #	PREFERRED
1 Micron Microglass Filter for Renewable Fuels	300HA-01	03-70025	\$ 29.89
1 Micron Microglass Filter for Renewable Fuels	400HA-01	03-70039	\$ 32.99



Leaders in Fluid Handling Solutions

CALL US AT: 616-457-8782

www.strickequipment.com

E 7

FUEL FILTERS

	MODEL #	PREFERRED
	15-ZENS-10 Complete Filter	\$ 71.61
Fuel Filter for regular grade of gasoline and diesel fuel. Comes complete with MODEL 20 element and see-through clear plastic bowl and drain cock. 1" NPT (female) inlet and outlet	15-ZENS-10W Complete Water Block Filter	\$ 71.61
	15-ZE20 Filter Element	\$ 15.80
Replacement treated paper element for use with MODEL N-S and MODEL N-S 10W filters. Has approximately 350 square inches of filtering surface. Water block filter elements also available.	15-ZE20WB Water Block Filter Element	\$ 21.13
	15-ZE175 Filter Wrench	\$ 9.63
Filter Wrench for NS-10		

1A-25B Fuel Oil Filter



Model 1A-25B is the perfect fuel filter for oil fired heating appliances used in small to average sized homes and commercial buildings. Ideal for final filtration in central fuel oil distribution systems.

The 1A-25B may be used in one or two-pipe systems.

	MODEL #	PREFERRED
#24-1A25B 3/8" Threaded Fuel Oil Filter	24-1A25B	\$ 56.73

2A-700A Fuel Oil Filter



2A-700A Fuel Oil Filter- Model 2A-700A is perfect for oil fired furnaces in larger homes and commercial buildings. It may be used in one or two-pipe systems. Its large dirt capacity makes the 2A-700A ideal where heavy contamination of oil caused premature clogging of smaller filters.

	MODEL #	PREFERRED
#24-2A700B 3/8" Threaded Fuel Oil Filter	24-2A700B	\$ 79.04
#24-2A700B-1/2" 1/2" Threaded Fuel Oil Filter	24-2A700B-1/2 SPECIAL ORDER 12 PER BOX	\$ 113.80

Filter Elements



General Refills 1A-30 & 2A-710 are crafted with special "step design" wool felt element. Special patented center core bond treatment eliminates lint.

For filters 1A-25B and 2A-700A, they offer unsurpassed quality and dependability.

	MODEL #	PREFERRED
#24-1A30 Replacement Filter Element Fits Filter 1A-25B	24-1A30	\$ 5.13
#24-2A710 Replacement Filter Element Fits Filter 2A-700A	24-2A-710	\$ 10.06

CIM-TEK CENTURION & VIKING FILTERS

CENTERION HOUSINGS



Centurion I
Up to
30 GPM



Centurion II
Up to
60 GPM



Centurion IV
Up to
90 GPM



Viking 1
Up to
120 GPM



Viking 2
Up to
150 GPM



Viking 3
Up to
300 GPM



Viking 4
Up to
500 GPM

CALL FOR PRICING

CALL FOR PRICING

CENTURION FILTER ELEMENTS

	MODEL #	PREFERRED
E02 2 MICRON PARTICULATE ELEMENT	03-30065	\$ 21.73
E10 10 MICRON PARTICULATE ELEMENT	03-30002	\$ 16.92
E30 30 MICRON PARTICULATE ELEMENT	03-30004	\$ 16.30
EHS-10 2 MICRON HYDROSORB ELEMENT	03-30033	\$ 28.89
EHS-30 30 MICRON HYDROSORB ELEMENT	03-30036	\$ 28.96

VIKING FILTER ELEMENTS

	MODEL #	PREFERRED
E1300MG-02 2 MICRON PARTICULATE ELEMENT	03-30066	\$ 43.42
E1300MG-10 10 MICRON PARTICULATE ELEMENT	03-30008	\$ 39.60
E1300MG-30 30 MICRON PARTICULATE ELEMENT	03-30009	\$ 39.25
E1300MG-03 3 MICRON HIGH PERFORMANCE	03-30204	\$ 109.04
E1300MG-05 5 MICRON HIGH PERFORMANCE	03-30203	\$ 106.77
E1300MG-10 10 MICRON HIGH PERFORMANCE	03-30202	\$ 104.50
E1300HS-10 10 MICRON HYDROSORB ELEMENT	03-30034	\$ 82.30
E1300HS-30 30 MICRON HYDROSORB ELEMENT	03-30037	\$ 83.55



Leaders in Fluid Handling Solutions

CALL US AT: 616-457-8782

www.strickequipment.com

E 9

NOTES

PLEASE USE THIS PAGE TO KEEP TRACK OF YOUR MOST POPULAR ITEMS ORDERED AND THEIR PART NUMBERS