

FILTERS & DE-AERATORS



Filters & De-Aerators / Fuel Filters

PUMPS

FMS

METERS

HOSES

NOZZLES

ALARMS

GAUGES

FILTERS

FILL & VENT

VALVES

FITTINGS

TOOLS



GoldenRod Filters

10-15µ

MICRON

95lpm

MAX FLOW RATE

- > Fuel filter range widely recognised within the agricultural market
- > Particle only and water & particle versions available
- > Clear bowl containing paper cartridge with drain port for easy removal of filtered impurities
- > Primarily used in gravity systems but also suitable for pump installations
- > Complete kit contains one element, one head, bowl & gasket

Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Spare Element	Spare Head	Spare Bowl	Fluids
CTJ1800	GoldenRod Particle Only	10µ	95	10	1" F BSP	CTJ1801	CTJ1818	CTJ1802	D B2
CTJ1809	GoldenRod Water & Particle	15µ	95	10	1" F BSP	CTJ1810	CTJ1818	CTJ1802	D B2
CTJ1815	GoldenRod BIO-FLOW Particle	10µ	95	10	1" F BSP	CTJ1816	CTJ1818	CTJ1802	D B1
CTJ1813	GoldenRod Wrench								



GoldenRod Mesh Strainers

178-381µ

MICRON

95lpm

MAX FLOW RATE

- > Mesh strainer element designed for use with the GoldenRod bowl and head
- > For removing large particles from fuel
- > 40 mesh (381 micron) & 80 mesh (178 micron) versions available
- > Stainless steel construction

Code	Description	Mesh	Micron	Max Flow Rate (lpm)	Max Bar	Fluids
CTJ1811	GoldenRod 40 Mesh Strainer	40	381µ	95	10	D B1
CTJ1812	GoldenRod 80 Mesh Strainer	80	178µ	95	10	D B1



Groz Filters

10µ

MICRON

95lpm

MAX FLOW RATE

- > Particle only and water & particle versions available
- > Clear bowl containing paper cartridge with drain port for easy removal of filtered impurities
- > Primarily used in gravity systems but also suitable for low flow pump installations
- > Complete kit contains one element & one head

Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Spare Element	Fluids
GROZ03	Groz Particle Only	10µ	95	10	1" F BSP	GROZ04	D P B2
GROZ01	Groz Water & Particle	10µ	95	10	1" F BSP	GROZ02	D P B2
GROZ05	Groz Bio	10µ	95	10	1" F BSP		D B1



Piusi Clear Captor

- Particle only and water & particle versions available
- Clear bowl containing paper cartridge with drain port for easy removal of filtered impurities and easy visual inspection
- Can be fitted to the suction or delivery of a pump installation
- Complete kit contains two elements & one head
- Supplied in a point of sale display box



5-125μ

MICRON

100lpm

MAX FLOW RATE



Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Spare Element	Spare Head	Fluids
F00611B00	Piusi Clear Captor Particle Only	5μ	100	5	1" F BSP Flanged	F00611030	F15744000	D B2
F00611B10	Piusi Clear Captor Water & Particle	30μ	70	5	1" F BSP Flanged	F00611040	F15744000	D B2
F00611B60	Piusi Clear Captor Steel Mesh Particle	125μ	100	5	1" F BSP Flanged	F00611060	F15744000	D B2

NEW



Piusi Particle Filter

- Particle only filter with resin coated paper element for removing debris out of fuel
- Spin-on cartridge for easy replacement once full
- Can be fitted to the suction or delivery of a pump installation
- Different flow rate versions depending upon requirements
- Complete kit contains one element & one head



10μ

MICRON

100lpm

MAX FLOW RATE



Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Spare Element	Spare Head	Fluids
F0777200A	Piusi Particle 60lpm CF60	10μ	60	12	1" F BSP Flanged	611000	F14528000	D O P B2
009149000	Piusi Particle 100lpm CF100	10μ	100	12	1" F BSP Flanged	009359000	CTH1813	D O P B2



Piusi Water Captor

- Water & particle filter with resin coated paper element for removing water & debris out of fuel
- Spin-on cartridge for easy replacement once full
- Can be fitted to the suction or delivery of a pump installation
- Different flow rate versions depending upon requirements
- 70lpm kit contains two elements, 150lpm contains one element



30μ

MICRON

150lpm

MAX FLOW RATE



Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Spare Element	Spare Head	Fluids
F00611A00	Piusi Water Captor 70lpm CFD 70-30	30μ	70	3.5	1" F BSP Flanged	F00611010	CTH1801	D P
F00611A10	Piusi Water Captor 150lpm CFD 150-30	30μ	150	3.5	1" F BSP Flanged	F00611020	CTH1813	D P

Filters & De-Aerators / Fuel Filters

PUMPS

FMS

METERS

HOSES

NOZZLES

ALARMS

GAUGES

FILTERS

FILL & VENT

VALVES

FITTINGS

TOOLS



10μ

MICRON

110lpm

MAX FLOW RATE

D
DIESELP
PETROL

Cim-Tek Hydrosorb

- Water & particle filter with resin coated paper element for removing water & debris out of fuel
- Spin-on cartridge for easy replacement once full
- Can be fitted to the suction or delivery of a pump installation
- Different flow rate versions depending upon requirements
- Complete kit contains one element & one head

Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Spare Element	Spare Head	Fluids
CTH1830	Cim-Tek Hydrosorb 68lpm CT70062	10μ	68	3.4	1" F BSP Flanged	CTH1819	CTH1801	D P
CTH1818	Cim-Tek Hydrosorb 110lpm CT70063	10μ	110	3.4	1" F BSP Flanged	CTH1817	CTH1813	D P

NEW



14μ

MICRON

150lpm

MAX FLOW RATE

D
DIESEL

Cim-Tek Fuel Bowser Filter

- Filter specifically designed for fitting to fuel bowzers with high flow pumping systems
- Particle only and water & particle versions available
- Water & particle version is a shorter length design for when space is in issue but a higher flow, water filtration is required
- Both filters are supplied element only as bowser manufacturers often to manufacturer a custom head
- Compatible head available

Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Length	Spare Head	Fluids
CTH1824	Cim-Tek Microglass Particle Only CT70345	14	150	6.9	260mm	CTH1813	D
CTH1825	Cim-Tek Hydroglass Water & Particle CT70349	14	150	6.9	150mm	CTH1813	D



10μ

MICRON

100lpm

MAX FLOW RATE

D
DIESELB1
B100

Cim-Tek Hydroglass Bio

- Water & particle filter with high performance micro-glass element that traps debris & absorbs water out of biofuel
- Micro-glass media guarantees longer element life-span
- Spin-on cartridge for easy replacement once full
- Can be fitted to the suction or delivery of a pump installation
- Different flow rate versions depending upon requirements
- Complete kit contains one element & one head

Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Spare Element	Spare Head	Fluids
F00611C00	Cim-Tek Bio Water & Particle 70lpm CT70236	10μ	70	3.4	1" F BSP Flanged	R14861000	CTH1801	D B1
F00611C10	Cim-Tek Bio Water & Particle 100lpm CT70024	10μ	100	3.4	1" F BSP Flanged	R14862000	CTH1813	D B1



Piusi 3D AdBlue® Filter

- › Particle filter specifically designed for removing debris & crystallisation from AdBlue®
- › AdBlue® is a pure solution but contamination can occur during the filling/transferring process which can damage the vehicle's SCR system
- › Highly efficient technopolymer filtering element within a protective polyamide casing
- › **Please note: It is recommended that the filter is changed once a year**



NEW



70µ

MICRON

40lpm

MAX FLOW RATE

Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Working Temperature	Spare Element	Fluids
CTH1845	Piusi 3D AdBlue® Filter	70µ	40	4	1" M BSP	-5c°/+40c°	F00611D10	AB



Cim-Tek AdBlue® Filter

- › Particle filter specifically designed for removing debris & crystallisation from AdBlue®
- › AdBlue® is a pure solution but contamination can occur during the filling/transferring process which can damage the vehicle's SCR system
- › Stainless steel filter housing
- › Complete kit contains one element, one head, bowl & gasket



NEW



5µ

MICRON

76lpm

MAX FLOW RATE

Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Spare Element	Fluids
CTH1846	Cim-Tek AdBlue® Filter CT41070	5µ	76	10.3	1" F BSP	CTH1847	AB



Heating Oil Canister Filter

- › Canister filter designed for low flow pumped heating systems
- › Removes particles down to 10µ
- › Aluminium head with disposable spin on element
- › On heating systems change element during annual service



10µ

MICRON

35lpm

MAX FLOW RATE

Code	Description	Micron	Max Flow Rate (lpm)	Max Bar	Inlet/Outlet	Fluids
CTH1821	Heating Oil Canister Filter CT70979	10µ	35	3.4	½" F BSP	K B1 D



Y Strainers

- › Inline Y strainers to filter out large debris to protect pump components
- › Includes a drain point to allow for the easy removal of filtered impurities
- › Brass & stainless steel versions available in a range of sizes depending upon installation
- › Designed for basic filtration & advised to be used alongside a particle filter

600-1200µ

MICRON

F BSP

INLET



Code	Description	Micron	Body	Inlet/Outlet	Fluids
OAB3022	½" Brass Y Strainer	600µ	Brass	½" F BSP	D O W
OAB3023	¾" Brass Y Strainer	600µ	Brass	¾" F BSP	D O W
OAB3024	1" Brass Y Strainer	600µ	Brass	1" F BSP	D O W
OAB3108	1 ½" Brass Y Strainer	600µ	Brass	1 ½" F BSP	D O W
OAB3109	2" Brass Y Strainer	600µ	Brass	2" F BSP	D O W
BCS1038	¾" Stainless Y Strainer	1200µ	Stainless Steel	¾" F BSP	AF
BCS1037	1" Stainless Y Strainer	1200µ	Stainless Steel	1" F BSP	AF



Basket Strainers

- › Basket strainers to filter out large debris to protect pump components
- › Designed to be fitted in the suction line or to a non return valve on the suction side of a system
- › Nylon & stainless steel versions available in a range of sizes depending upon installation
- › Designed for basic filtration & advised to be used alongside a particle filter

1000µ

MICRON

M BSP

INLET



Code	Description	Micron	Body	Thread	Inlet/Outlet	Fluids
CIM3018	¾" Nylon Basket Strainer	1000µ	Stainless Steel	Nylon	¾" M BSP	D O W
CIM3019	1" Nylon Basket Strainer	1000µ	Stainless Steel	Nylon	1" M BSP	D O W
CIM3020	1 ¼" Nylon Basket Strainer	1000µ	Stainless Steel	Nylon	1 ¼" M BSP	D O W
CIM3021	1 ½" Nylon Basket Strainer	1000µ	Stainless Steel	Nylon	1 ½" M BSP	D O W
CIM3022	2" Nylon Basket Strainer	1000µ	Stainless Steel	Nylon	2" M BSP	D O W
CIM3023	2 ½" Nylon Basket Strainer	1000µ	Stainless Steel	Nylon	2 ½" M BSP	D O W
CIM3024	3" Nylon Basket Strainer	1000µ	Stainless Steel	Nylon	3" M BSP	D O W
STRSS20	¾" Stainless Basket Strainer	1000µ	Stainless Steel	Stainless Steel	¾" M BSP	AF
STRSS25	1" Stainless Basket Strainer	1000µ	Stainless Steel	Stainless Steel	1" M BSP	AF