



## Oil Heating Equipment



Essential equipment for oil heating tanks, all in one place.

Valves, vent caps, fill points, contents gauges, deaerators, fire valves & more.

Trusted by heating engineers across the UK.

Here in **Westbury, Wiltshire**, we have made the Atkinson Tankmaster in our machine shop since the late 1960s. In fact we started off as an engineering organisation and the late Mr Atkinson developed the **Tankmaster** for his own oil tank that was stored in the loft so that he could keep an eye on the amount of oil that he required for the engineering business. It was an oil delivery company owner that spotted the potential when he came in one day to top up the oil tank.

When he saw it attached to the tank he enquired as to what the device was and when told about it he responded with "If you can make those for me then I can sell them for you". The rest is history. The Tankmaster became **'THE'** appliance of choice for monitoring the contents of oil tanks around the country.

Throughout the past 60 years, we've earned a solid reputation for delivering high-quality products, maintaining exceptional stock levels, and providing reliable customer service that our clients can count on.

## THE ATKINSON GROUP

Atkinson Equipment are the parent company of a group of companies.

The logo for Atkinson Engineering, featuring the word "Atkinson" in a bold, green, sans-serif font above the word "ENGINEERING" in a smaller, black, sans-serif font. A small Union Jack flag is positioned to the left of the text.

Atkinson Engineering

The logo for Taylor Davis, featuring a stylized, brown, four-lobed circular emblem above the text "Taylor Davis" in a bold, black, sans-serif font. Below the name is the tagline "...not just ANY packaging company!" in a smaller, italicized font.

Taylor Davis Ltd

The logo for Patrico Ltd, featuring the word "Patrico" in a bold, black, sans-serif font with a small blue square above the 'i', followed by "Ltd" in a smaller, black, sans-serif font.

Patrico Ltd

The logo for Avery Knight & Bowlers, featuring the letters "AKB" in a bold, black, sans-serif font. The "A" and "K" are connected, and the "B" is separate.

Avery Knight & Bowlers

The logo for Graham Tyson, featuring a stylized blue and white cross-like emblem to the left of the text "Graham Tyson" in a bold, blue, sans-serif font. Below the name is the tagline "A Division of Taylor Davis Ltd" in a smaller font.

Graham Tyson

The logo for Sema, featuring a black square with a white circle inside, followed by the word "sema" in a bold, black, sans-serif font. Below the name is the tagline "A division of Taylor Davis Ltd" and the word "sprayers" in a smaller, red, sans-serif font.

Sema Sprayers

The logo for Richmond Precision Services, featuring the word "RICHMOND" in a bold, black, sans-serif font above the words "PRECISION SERVICES" in a blue, sans-serif font.

Richmond Precision Services

## DISTRIBUTORS

The logo for Husky, featuring a stylized black and white husky head to the left of the word "Husky" in a bold, red, sans-serif font.The logo for Gilbarco Veeder-Root, featuring a stylized circular emblem with red, green, and blue segments to the left of the text "GILBARCO VEEDER-ROOT" in a bold, black, sans-serif font.The logo for FEL Valves, featuring a stylized green and yellow geometric emblem to the left of the text "FEL Valves" in a bold, black, sans-serif font.The logo for Inpro, featuring a stylized blue and orange geometric emblem to the left of the text "inpro" in a bold, black, sans-serif font. Below the name is the tagline "research + development" in a smaller font.The logo for Kolor Kut, featuring the words "KOLOR KUT" in a bold, red, sans-serif font with a black outline. Below the name is the tagline "WATER FINDING PASTE" in a smaller, black, sans-serif font.The logo for Aqua Metro, featuring the word "aqua" in a bold, black, sans-serif font above the word "metro" in a bold, blue, sans-serif font. Below the text are three wavy lines in blue, yellow, and red.The logo for Piusi, featuring the word "PIUSI" in a bold, black, sans-serif font with a red outline.The logo for Goldenrod, featuring the word "GOLDENROD" in a bold, black, sans-serif font inside a yellow oval with a black border.The logo for Fuelstop, featuring a stylized orange and red flame-like emblem above the text "FUELSTOP" in a bold, black, sans-serif font. Below the name is the tagline "THERMOSTATIC FIRE VALVE" in a smaller font.The logo for Groz, featuring a stylized orange and yellow geometric emblem to the left of the word "GROZ" in a bold, black, sans-serif font.The logo for FAG, featuring the letters "FAG" in a bold, green, sans-serif font.The logo for Watts, featuring the word "WATTS" in a bold, black, sans-serif font with a blue outline.

OFFICIAL UK DISTRIBUTOR FOR:

The logo for SPX Flow, featuring the word "SPX" in a bold, black, sans-serif font above the word "FLOW" in a bold, green, sans-serif font.The logo for GPI, featuring the letters "GPI" in a bold, blue, sans-serif font with a stylized blue and white geometric emblem to the left.The logo for FMT Swiss AG, featuring the letters "FMT" in a bold, black, sans-serif font with a red square above the 'T', followed by "Swiss AG" in a smaller, black, sans-serif font.



PHONE - 01373 822220



EMAIL - sales@atkinsonequipment.com

Have an account with us? Please note minimum order value of £30 net goods when using credit account

STANDARD 2/3 DAY DELIVERY	PALLET ORDERS	OVER £750	OVER £450	OVER £360	UNDER £360
MAINLAND UK	P.O.A	-	-	<b>FREE</b>	£12.75
SCOTTISH HIGHLANDS & ISLANDS	P.O.A	-	<b>FREE</b>	£21.50	£28.00
CHANNEL ISLANDS	P.O.A	-	-	£26.00	£30.00
NORTHERN IRELAND	P.O.A	<b>FREE</b>	-	£27.00	£32.00
SOUTHERN IRELAND	P.O.A	<b>FREE</b>	-	£29.00	£36.50

#### NEXT DAY SERVICES - MAINLAND UK ONLY

BEFORE 9:30AM	<b>£35.00</b>
BEFORE 10:30AM	<b>£30.00</b>
BEFORE 12:30PM	<b>£20.00</b>
SATURDAY DELIVERY	<b>£50.00</b>
PALLET RATE	<b>P.O.A</b>

#### ROYAL MAIL - UP TO 2KG - UK MAINLAND

1ST CLASS POST - 0-1KG	<b>£5.25</b>
1ST CLASS POST - 1-2KG	<b>£8.25</b>

#### OTHER

AIRFREIGHT - SPECIAL ORDER	<b>P.O.A</b>
COLLECTION - CONTACT US TO ARRANGE	<b>FREE</b>

Orders can be placed until 2pm Monday - Friday for same day despatch on off the shelf items.

**Please note:** Pallets may have an earlier cut off time.

## Returns

- Call or email us to obtain a returns reference number, this will need to be marked on the outside of the box.
- Carriage cost to return the item will be paid by the sender. We can arrange a collection but you will be charged.
- Refund will be for the product cost only, not including any carriage charge on original purchase.
- Goods must be returned within 14 days to receive a full refund, after this time we reserve the right to charge a 20% restocking fee.
- All of the above will only be valid if the item is returned unused, in it's original packaging and in a resaleable condition.
- Faulty goods will be returned to us, inspected and either repaired, replaced or credited at our discretion.
- Items which are built or manufactured to order, bespoke, or imported specifically at customer's request; Cancellations, may not be subject to a refund or only a partial refund may be applicable.

## Quality

It is the policy of these Atkinson Group Companies to be totally committed to ensuring that customers and clients receive optimum quality products together with the highest possible levels of service.



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## Services

With more than 60 years of experience, Atkinson Equipment provides a comprehensive range of services. Our services include bespoke equipment design, marketing support, onsite testing, export services, and more.



### Bespoke Equipment

We collaborate closely with you to craft and construct a customised kit precisely tailored to your specifications.



### Stockholding

We have a large stockholding facility that allows us to offer next-day delivery for orders. Additionally, we can accommodate call-off orders for larger supply needs.



### Marketing Support

We provide promotional literature, including flyers with your logo, to support your sales and marketing efforts.



### Export Services

We manage international export procedures and logistics for clients requiring global distribution.



### Onsite Testing Facilities

Our onsite testing facilities ensure the reliability and performance of our equipment in real world conditions.



### Expert Sales Advice

Our dedicated in-house technical team provide support to our customers, utilising our expertise to assist with installation and servicing needs.



## OVERFILL PREVENTION VALVE

- Universal Pattern, with plastic tank (with manhole)
- Fitting adaptor
- Extruded Aluminium float with cross drilled spindle
- Reduced ullage to 150mm

## PERFORMANCE CHARACTERISTICS

- Maximum Flow >580lpm
- Minimum Flow <50lpm
- Maximum Pressure 7 bar
- Maximum Spike pressure 12 bar
- Minimum Pressure 150mb
- Leak Rate when closed <2.5lpm
- Maximum Flow >580lpm

(Tested in accordance with EN13616:2004)

Designed to act as the fill point on both metal and plastic diesel tanks. The Filstop physically closes the inlet to the tank should the fuel level reach its maximum during delivery. This prevents the tank from being overfilled or bursting and hence reduces the risk of pollution and expensive clean up operation that might arise from such an occurrence.



PART NUMBER	DESCRIPTION	TRADE PRICE
GV4000	For Plastic Tanks - 2" BSP C/W Fitted Flange & Nut	£105.60
GV4300	For Steel Tanks - 2" BSP Parallel Threaded Body	£101.50
GV4300-NPSM	For Steel Tanks - 2" NPSM Parallel Threaded Body	POA
FC5080	Filler Cap - Green Plastic, C/W Chain & Fastener	£4.20
PTF-NUT	Steel Hex Nut 2" BSP	£7.75
GV5000	Overfill Prevention Valve Fitting Tool	£15.80

## OVERFILL & BUND TANK ALARMS

Each alarm comes complete with the alarm unit and the probes that fit into the tank. All of our alarms are made in the UK and come complete with full, easy to understand installation instructions.

### OVERFILL ALARM

This unit provides warning of a possible overflow, giving time for action to avoid potential pollution. A 'test' feature is included for use before tank filling commences.

### BUND ALARM

Should a significant amount of fluid get between the tank and the bund the unit will emit a 90dB warning alarm. The unit can also be used as an underfill alarm.

### COMBINED OVERFILL & BUND ALARM

The features of both alarm types are incorporated in this one unit.



PART NUMBER	DESCRIPTION	TRADE PRICE
TA1050	Bund Alarm, Battery 9vDC	£176.50
TA1040	Bund Alarm, Mains 230V50hz	£212.20
TA1010	Overfill Alarm, Battery 9vDC	£181.15
TA1020	Overfill Alarm, Mains 230V50hz	£212.20
TA-ALARM-PROBE	5m Alarm Probe	£43.50
TA-ALARM-PROBE-15	Alarm Probe 15m	£71.25
TA1055	Combined Bund/Overfill - Battery 9vDC	£209.60
TA1080	Combined Bund/Overfill - Mains 230V50hz	£246.85
TA1080-VF	Combined Bund/Overfill, Mains, With Volt Free contact on Bund	POA
	Combined Low Level/Overfill, Mains 230V50hz	POA

# TANK FILL POINTS

## PLASTIC TANK FILL POINT

This is suitable for use with all plastic tanks that can be accessed from the inside through a 'hatch'.

**Please note:** Requires a 2" hole to be cut in the top of the tank and the unit passed up through from the inside and the locking nut to be attached from the outside to hold this in place.

PART NUMBER	DESCRIPTION	TRADE PRICE
PTF-NUT	Plastic Tank Nut - 2" BSP	£7.75
PTF1000	Plastic Tank Fitting	£20.75
PTF1050	Plastic Tank Fitting O-Ring - 55.5mm x 3mm	£1.05
PTF-2/2	2" BSP Male x 2" BSP Male Hex Nipple	£24.85
PTF3000	Complete Tank Inlet Point - 2" BSP Threaded	£34.40



## REMOTE OFFSET FILL POINT KIT

Available with 2" hose tail connection or 2" male threaded connection according to whether you are fitting this to hose or iron pipework.

Comprises a non-return valve; ball valve; mounting bracket; elbow; polypropylene cap with chain; and appropriate 2" connector.

**TIP:** When fitting an offset fill point, you need to consider the fuel delivery driver may not be able to see the tank or the progress of the delivery. An offset fill point should therefore only be considered with an overfill prevention valve fitted or an overfill alarm fitted to the tank.

PART NUMBER	DESCRIPTION	TRADE PRICE
BVP-5101	2" Remote Off Set Fill Point - Hose Tail	£181.15
BVP-5100	2" Remote Off Set Fill Point - Threaded	£170.80



## DRY BREAK COUPLING

The Atkinson dry break coupling for ADBLUE is designed to open and close automatically when the delivery hose is connected and disconnected.

The valve insures minimum liquid loss on disconnection even if connected or disconnected whilst filling is in progress.

- 2" BSP Female Thread
- EPDM Seal
- For Tanks up to 10,000 Litres
- 304 Stainless Steel
- 10 Bar Working Pressure

PART NUMBER	DESCRIPTION	TRADE PRICE
DBC-1000-AB	Dry Break Coupling 2" Stainless Steel	£229.80
DBC-DUSTCAP	Dust Cover for DBC-1000	£12.70





Draw oil from your tank safely with the new Atkinson Tanktop, Top Offtake System. Leading the way into the world of Top Offtake, the Atkinson Tanktop is the **WORLD'S FIRST** Top Offtake device with all of the necessary features and functions to responsibly draw oil from the top of a tank.

**Important Note:** The pressure is pre-set in the factory at a 1.5m negative head and this is not adjustable by the user (suitable for all known boilers on the market). If you require this to be pre-set to any other pressure between 0-5.5m negative head on request.

It is also recommended you have a Deaerator in your oil line and always use support tubes inside soft copper oil lines to ensure air tight joints when using compression joints.

PART NUMBER	DESCRIPTION	TRADE PRICE
TTV-01-C	Tank Top Off Take Valve - For Plastic Tanks	£120.05
TTV-01	Tank Top Off Take Valve - For Steel Tanks	£135.60
TTV-FILTER	Replacement Filter Kit - Includes Filter and Viton O'rings	£5.90
TTV-ASMODULE-C	Replacement Anti-Siphon Module	£80.75
TTV-WEATHER	Weatherproof/Dust Cover Kit	£6.45
TTV-FLOAT	Replacement Hose Kit - Includes 2m Suction Hose & Float	£40.40
TTV-01-C-STRP	Tank Top Off Take Valve - For Steel Tanks with Rigid Pipe Fitment	£124.20

# INLINE FILTER VALVES & ATKINSON TANKMASTER

## INLINE FILTER VALVE KITS

Featuring an isolation valve, 50 micron nylon filter element, 1" BSP male tank-fitting adaptor.

Outlet is 3/8" BSP Female and this comes supplied with a 3/8" BSP Male to 10mm compression fitting as standard.

Comes supplied with a roll of PTFE tape and a 10mm plastic bottle of Heldite for the tank connection.

PART NUMBER	DESCRIPTION	TRADE PRICE
AFV-1000	Inline Filter Valve Kit	£33.45
AFV-1000-SP	Inline Filter Valve Kit without Heldite	£30.90
AFV-1000-KIT	Replacement Filter & Seal Kit for AFV-1000	£6.00
AFV-1000-KIT-V	Replacement Filter & Seal Kit for AFV-1000 - With Viton Gasket	£6.90



Designed by Atkinson Equipment, featuring an isolation valve, 52 micron nylon filter element, 1" BSP male tank-fitting adaptor, hydraulic positioning nut and PTFE tape.

The outlet is 3/8" BSP Female and this comes supplied with 1x 3/8" BSP Male to 10mm compression fitting.

PART NUMBER	DESCRIPTION	TRADE PRICE
AFV-2000	Atkinson Inline Filter Valve Kit	£39.00
TM4660F	Replacement Filter & Seal Kit for AFV-2000 & AFV-1003	£6.00



Designed by Atkinson Equipment, featuring an isolation valve, 52 micron nylon filter element, 1" BSP male tank-fitting adaptor, PTFE tape, and a backnut to lock the filter in the correct orientation once the adaptor has been tightened.

This has three outlets 3/8" BSP female, one either side of the body (not shown in picture) thus exiting at right angles to the tank, one to the left and one to the right. These outlets can be utilised using the two standard 3/8" x 10mm compression fittings (one supplied) or either one of these can be closed off using the 3/8" BSP blanking plug supplied.

PART NUMBER	DESCRIPTION	TRADE PRICE
AFV-1003	Atkinson Inline Filter Valve Kit	£57.65
TM4660F	Replacement Filter & Seal Kit for AFV-2000 & AFV-1003	£6.00



## ATKINSON TANKMASTER VALVE

PART NUMBER	DESCRIPTION	TRADE PRICE
TM4790	Tankmaster Valve Body	£62.30
TM4480	(1370mm) 4ft 6" PVC Tankmaster Sight Tube	£12.85
TM4490	(1520mm) 5ft PVC Tankmaster Sight Tube	£13.35
TM4500	(1830mm) 6ft ALU Tankmaster Sight Tube	£15.55
TM4520	(2440mm) 8ft ALU Tankmaster Sight Tube	£21.25
TM4521	(2743mm) 9ft ALU Tankmaster Sight Tube	£25.35
TM4522	(3050mm) 10ft ALU Tankmaster Sight Tube	POA
TM4480-A	(1370mm) 4ft 6" ALU Tankmaster Sight Tube	£15.05
TM4490-A	(1520mm) 5ft ALU Tankmaster Sight Tube	£16.05

## TANK EXTENSIONS

TM4542	(35mm) 1 1/4" x 1" M - 1/2" F BSP Aluminium Tank Extension	£4.65
TM4545	(90mm) 3 1/2" x 1" M - 1/2" F BSP Aluminium Tank Extension	£8.45
TM4549	(160mm) 6 1/2" x 1" M - 1/2" F BSP Aluminium Tank Extension	£10.10
TM4547	(180mm) 7 1/2" x 1" M - 1/2" F BSP Aluminium Tank Extension	£12.05





PART NUMBER	DESCRIPTION	TRADE PRICE
TM4660F	Replacement Filter & Seal Kit	£6.00
GFH3540	3/8" BSP - 15mm Compression Fitting	£2.45
TM4175/TM4171	3/8" Nut & 10mm Olive	£3.00
TM4175/TM4161	3/8" Nut & 3/8" Olive	£3.00
TM4400	Set of 9 Replacement O'Rings	£8.55
TM4326-SS	Mark II Filter Bowl - 1-1/4"	£7.65
TM4310	On/Off Handwheel	£7.65
TM4410	On/Off Handwheel Circlip	£0.80
TM4155	Pull to Read Valve	£8.05
TM4565	Tank Union & Valve	£16.80
TM4675/TM4390	Bolt & Seal for Filter Bowl	£2.80
TM4191-10	10mm Brass Olive	£1.10
TM4161	3/8" Brass Olive	£1.30
TM4071/TM4072	Tube Nipple & O'Ring	£5.05
TM4172	Brass Insert for 10mm Soft Copper Pipe	£0.60
TM4178	Brass Insert for 8mm Soft Copper Pipe	£0.98
SG2170	Sight Shield Coupler	£1.90
COM2180	Black Top Cap	£1.15
TM4240	Union Nut	£6.10
SG2000-R	Sight Gauge Red Ball Level Indicator	£2.75



### TANKMASTER SERVICE KIT

Tankmaster series II service kit including everything you need to service your Tankmaster valve filter and sight tube. Kit includes:

- Elements & Seals
- Tube Nipple
- Top Cap
- 2 Meters of Clear Sight Tubing

PART NUMBER	DESCRIPTION	TRADE PRICE
TM4660SK	Tankmaster Service Kit	£18.45

### TANKMASTER UPGRADE KIT

Tankmaster series I to series II upgrade kit. Everything you need to update your Tankmaster. Kit includes:

- Elements & Seals
- O-Ring Kit
- Top Cap
- Filter Bowl & Bolt
- Nuts & Olives
- Filter Tube
- Tankmaster Body (Excludes valve or union)

PART NUMBER	DESCRIPTION	TRADE PRICE
TM4790-UG	Tankmaster Upgrade Kit	£48.40

### TANKMASTER SERVICE & UPGRADE KIT

This kit will enable you to upgrade your Tankmaster from a Series I to a Series II Tankmaster as well as servicing the unit. Kit includes:

- Filter Elements & Seals
- O-Ring Kit
- Top Cap
- Filter Bowl & Bolt
- Nuts & Olives
- Filter Tube
- Tankmaster Body (Excludes valve or union)
- Tube Nipple
- 2m of Sight Tubing

PART NUMBER	DESCRIPTION	TRADE PRICE
TM4790-UG/SK	Tankmaster Service & Upgrade Kit	£54.75



## PUSH BUTTON SIGHT GAUGES

These push button gauges give a clear reading of the level of contents in a tank. They have unbreakable sight tubes and can be supplied in lengths to suit any tank depth. Sight Gauges should not be fitted to bunded tanks; however, they may be used on any single skinned tank or in any area that is protected by a bund.

**Tip:** Always fit a gate valve to isolate the flow between the tank and the gauge in case you ever have to remove this for maintenance.

PART NUMBER	DESCRIPTION	TRADE PRICE
SG1550	(1370mm) 4ft 6" x 1/2" Sight Gauge UPVC	£32.65
SG1551	(1520mm) 5ft x 1/2" Sight Gauge UPVC	£33.00
SG1552	(1830mm) 6ft x 1/2" Sight Gauge ALU	£36.10
SG1554	(2440mm) 8ft x 1/2" Sight Gauge ALU	£41.15
SG1556	(3050mm) 10ft x 1/2" Sight Gauge ALU	£46.70
SG1557	(1370mm) 4ft 6" x 3/4" Sight Gauge UPVC	£32.90
SG1558	(1520mm) 5ft x 3/4" Sight Gauge UPVC	£33.15
SG1559	(1830mm) 6ft x 3/4" Sight Gauge ALU	£36.25
SG1561	(2440mm) 8ft x 3/4" Sight Gauge ALU	£42.55
SG1562	(3050mm) 10ft x 3/4" Sight Gauge ALU	£46.70
SG1564	(1370mm) 4ft 6" x 1" Sight Gauge UPVC	£34.55
SG1565	(1520mm) 5ft x 1" Sight Gauge UPVC	£35.15
SG1566	(1830mm) 6ft x 1" Sight Gauge ALU	£36.85
SG1568	(2440mm) 8ft x 1" Sight Gauge ALU	£39.70
SG1570	(3050mm) 10ft x 1" Sight Gauge ALU	£46.70

Please Note: UPVC sight shield supplied as standard on tubes up 5ft - Aluminium is supplied on 6-10ft models for rigidity.

Additional	Aluminium shield instead of UPVC on 4'6 to 5' Sight Gauges	£5.25
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## PUSH BUTTON SIGHT GAUGE SPARES

PART NUMBER	DESCRIPTION	TRADE PRICE
SG1195/96	1/2" Push Button Sight Gauge Union c/w Nut	£14.25
SG1200/02	3/4" Push Button Sight Gauge Union c/w Nut	£16.25
SG1210-12	1" Push Button Sight Gauge Union c/w Nut	£17.85
PB5290	Push Button Sight Gauge Valve + Nipple	£17.85

Valve and Nipple for the Push Button Sight Gauge. Screws directly into the Union (Various sizes available - see separate item unions). Spring Loaded Push Button Valve automatically defaults to the closed position.

COM2024	(1370mm) Sight Shield - UPVC - Per 4.5 ft Cut Length	£8.70
COM2035	(1520mm) Sight Shield - UPVC - Per 5 ft Cut Length	£9.05
COM2030	(1370mm) Sight Shield - Aluminium - Per 4'6" Cut Length	£9.40
COM2040	(1830mm) Sight Shield - Aluminium - Per 6' Cut Length	£12.45

SG2170	Sight Shield Coupler	£1.60
COM2180	Top Cap, Black	£1.30
COM2110	Top Stand Off Clip c/w Screws	£2.70
COM2080	PVC Sight Tubing 30m Coil - Priced per Meter	£4.15
COM2080	PVC Sight Tubing 60m Coil - Priced per Meter	£3.40
COM2080	PVC Sight Tubing Cut Lengths - Priced per Meter	£5.35



### PIUSI OCIO

The Piusi Ocio Fuel Tank Gauge is a continuous reading, hydrostatic digital tank level monitoring device designed primarily for commercial diesel fuel tanks.

PART NUMBER	DESCRIPTION	TRADE PRICE
P8-F0075510D	Piusi Ocio Fuel Tank Level Gauge 230v	£552.00
P8-F00755S10	Piusi Ocio Desk - PC Software for up to 1 Tank	POA
P8-F00755S00	Piusi Ocio Desk - PC Software for up to 4 Tanks	POA
P8-F00755S20	Piusi Ocio Desk - PC Software for up to 8 Tanks	POA
M5066-N	Additional Tube for Ocio / Televar Per Meter	£6.60



### WATTS TELEVAR GAUGES

The Televar gauge is extremely popular for commercial and domestic sites where reliability and accuracy is essential.

With versions available for vertical, or horizontal tanks, each displays the tanks contents as a percentage of the total capacity, and is suitable for tanks from 0.9 m up to 3.0 m in height.

PART NUMBER	DESCRIPTION	TRADE PRICE
D2000	Watts Televar Hydrostatic Contents Gauge - Vertical Tank	£115.00
D2100	Watts Televar Hydrostatic Contents Gauge - Horizontal Tank	£115.00
D2000-AB	Watts Televar Hydrostatic Contents Gauge - AdBlue Compatible	£192.00



### FLOAT GAUGES

Simple, float operated gauges suitable for both oil and diesel/fuel tanks. We can supply a 'Combivent' fitting that fits over a 2" vent pipe and provides a 1-1/2" female thread that allow the gauge to simply screw into the top of this (making fitting extremely easy).

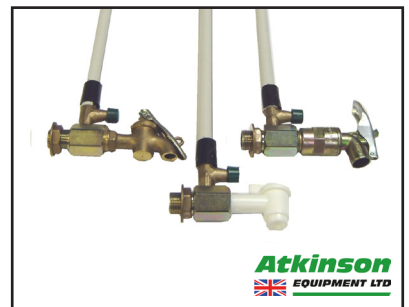
PART NUMBER	DESCRIPTION	TRADE PRICE
D1600	(1.22m) 4ft Float Gauge - Empty/Full Display	£21.00
D1620	(2m) 6.5ft Universal Float Gauge - Displayed in cm	£21.65
V6164	Combivent Tank Fitting Adaptor - 1-1/2" BSP Male Threaded	£20.30



### DRUM GAUGES

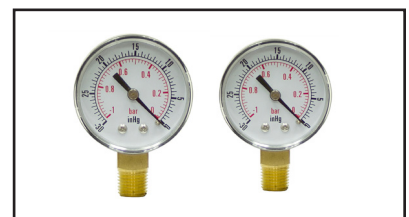
Drum Gauges for 205 Litre Drums - PVC Sight Tube, PVC Shield, Various Taps Available.

PART NUMBER	DESCRIPTION	TRADE PRICE
DG1910	Drum Gauge with 3/4" Plastic Tap	£29.95
DG1911	Drum Gauge with 3/4" Steel Tap	£39.80
DG1890	3/4" Metal Tap Only	£16.70
DG1909	3/4" Self Closing Tap Only	£16.05
DG1900	3/4" Plastic Tap Only	£3.50



### PRESSURE & VACUUM GAUGES

PART NUMBER	DESCRIPTION	TRADE PRICE
GV01125531	Vacuum Gauge - 1/4" BSP Bottom Connection - 0-1 Bar	£27.50
GV01415511	Vacuum Gauge - 1/8" BSP Bottom Connection - 0-1 Bar	£27.50
GV391704000	Pressure Gauge 1/8" BSP - Glycerine Filled - 0-100 PSI	£29.50
GV391704006	Pressure Gauge 1/4" BSP - Glycerine Filled - 0-30 PSI	£29.50



# INLINE FILTERS & REPLACEMENT ELEMENTS

## 1/4" & 1/2" FAG ALUMINIUM BOWL FILTER

General purpose 1/4" metal bowled filter for use with fluids not aggressive to the filter's component materials

PART NUMBER	DESCRIPTION	TRADE PRICE
M5070	1/4" FAG All Aluminium Inline Filter	£15.25
M5040-RF	Replacement 100 Micron S/S Filter Element	£6.80
M5040-RPF	Optional 15 Micron Paper Filter Element	£6.80
M5035	1/2" FAG All Aluminium Inline Filter	£23.90



## 1/4" GIULIANI ANELLO PLASTIC BOWL FILTER

General purpose 1/4" plastic bowled filter with 15 micron paper element.

PART NUMBER	DESCRIPTION	TRADE PRICE
M5074-P	1/4" Aluminium Head, Plastic Bowl Inline Filter c/w Paper Element	£12.55
M5040-RF	Optional 100 Micron S/S Filter Element	£6.80
M5040-RPF	Replacement 15 Micron Paper Filter Element	£6.80
M-BRACKET-04-06	Support Bracket for 1/4" - 3/8" Filters	£8.85



## 3/8" GIULIANI ANELLO ALUMINIUM BOWL FILTER

General purpose 3/8" metal bowled filter for use with fluids not aggressive to the filter's component materials.

PART NUMBER	DESCRIPTION	TRADE PRICE
M5040-P	3/8" Aluminium Head, Plastic Bowl Inline Filter	£19.15
M5040-RF	Replacement 100 Micron S/S Filter Element	£6.80
M5040-RPF	Optional 15 Micron Paper Filter Element	£6.80
M-BRACKET-04-06	Support Bracket for 1/4" - 3/8" Filters	£8.85



## 3/8" ECONOMY ALUMINIUM BOWL FILTER

General purpose 3/8" plastic bowled filter for use with fluids not aggressive to the filter's component materials.

PART NUMBER	DESCRIPTION	TRADE PRICE
M5040	3/8" Aluminium Head, Aluminium Bowl Inline Filter	£10.10
M5040-RF	Replacement 100 Micron S/S Filter Element	£6.80
M5040-RPF	Optional 15 Micron Paper Filter Element	£6.80
M-BRACKET-04-06	Support Bracket for 1/4" - 3/8" Filters	£8.85



## 3/8" GIULIANI ANELLO WATER TRAP FILTER

This filter allows you to easily drain off any water collected from your heating oil, when you see any trapped water in the filter bowl simply open a valve to drain this off.

PART NUMBER	DESCRIPTION	TRADE PRICE
GFH3578-W-3/8	3/8" Plastic Bowled Water Separator Filter	£40.90
GFH3578-3/8-RF	Replacement 100 Micron S/S Filter Element	£10.95
M503-BRACKET	Support Bracket for 3/8" - 1/2" Filters	£17.15
GFH3578-3/8-GASKET	Replacement O-Ring Seal for Filter Bowl	£1.99





## 1/2" GIULIANI ANELLO LOW PROFILE ALUMINIUM BOWL FILTER

General purpose 1/2" metal bowled filter for use with fluids not aggressive to the filter's component materials.

Low profile filter bowl for installations where room may be an issue

PART NUMBER	DESCRIPTION	TRADE PRICE
M5035-A	1/2" Aluminium Head, Low Profile Metal Bowl Inline Filter	£36.20
M5035-RF	Replacement 100 Micron S/S Filter Element	£9.75
M5035-RPF	Optional 15 Micron Paper Filter Element	£19.30
M503-BRACKET	Support Bracket for 3/8" - 1/2" Filters	£17.15



## 1/2" GIULIANI ANELLO LOW PROFILE PLASTIC BOWL FILTER

General purpose 1/2" metal bowled filter for use with fluids not aggressive to the filter's component materials.

Low profile filter bowl for installations where room may be an issue

PART NUMBER	DESCRIPTION	TRADE PRICE
M5035-P	1/2" Aluminium Head, Plastic Bowl Inline Filter	£41.90
M5035-RF	Replacement 100 Micron S/S Filter Element	£9.75
M5035-RPF	Optional 15 Micron Paper Filter Element	£19.30
M503-BRACKET	Support Bracket for 3/8" - 1/2" Filters	£17.15



## 3/4 & 1" GIULIANI ANELLO ALUMINIUM BOWL FILTER

General purpose 3/4" and 1" plastic bowled filter for use with fluids not aggressive to the filter's component materials.

PART NUMBER	DESCRIPTION	TRADE PRICE
M5075	3/4" Aluminium Head, Metal Bowl Inline Filter	£78.15
M5080	1" Aluminium Head, Plastic Bowl Inline Filter	£89.25
M5080-RF	Replacement 100 Micron S/S Filter Element	£26.80
M-BRACKET-12-16	Support Bracket for 3/4" - 1" Filters	£23.90



# TANK ACCESSORIES - VENT & FILLER CAPS

## POLYPROPYLENE VENT CAPS

Push-fit green polypropylene cap that slips onto the top of 2" BSP male threaded vent pipes and then secured with two screws.

Screw in green polypropylene cap that screws into the of 2" BSP female thread vent pipes on storage tanks.

PART NUMBER	DESCRIPTION	TRADE PRICE
V5090	Vent Cap <b>FOR</b> 2" Male BSP Socket, Green Polypropylene	£3.60
V5095	Vent Cap <b>FOR</b> 2" Female BSP Socket, Green Polypropylene	£3.60



## UNIVERSAL VENTATANK

A good quality universal vent cover for plastic or metal fuel storage tanks

Affixes into a cut hole in the tanks surface, and is secured by twisting down onto a t-bar which clamps to the underside - a flanged base then prevents any ingress of water into the tank.

Also features a coarse molded gauze which prevents the ingress of insects, blowing leaves and other debris.

PART NUMBER	DESCRIPTION	TRADE PRICE
V5180	Universal Ventatank - upto 3", Green Polypropylene	£12.55



## POLYPROPYLENE FILLER CAPS

2" BSP female threaded Fill Point Cap with chain, for all standard fuel storage tanks.

Also available without the attachment chain

PART NUMBER	DESCRIPTION	TRADE PRICE
FC5080	2" BSP Green Polypropylene Filler Cap with Chain	£4.40
FC5081	2" BSP Green Polypropylene Filler Cap less Chain	£3.20



## ALUMINIUM FILLER CAP

Lugged Aluminium filler cap for heating oil or fuel tanks

2" BSP Female threaded with NBR Sealing Disc

PART NUMBER	DESCRIPTION	TRADE PRICE
FC2000-AL	2" BSP Female Aluminium Filler Cap	£16.10



## COMPLETE TANK INLET

This is suitable for use with all plastic tanks that can be accessed from the inside through a 'hatch'.

This requires a 2" hole to be cut in the top of the tank and the unit passed up through from the inside and the locking nut to be attached from the outside to hold this in place.

Comes complete with 'O' Ring; Locking Nut; Polypropylene Cap with Chain.

PART NUMBER	DESCRIPTION	TRADE PRICE
PTF-3000	Complete Tank Inlet Point - 2" BSP Threaded	£34.30

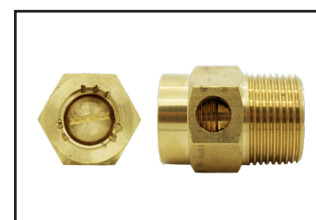


## SLUDGE VALVE

Fitted in the bottom of the rear of metal tanks (which are normally installed sloping backwards) to allow the escape of accumulated water and various other crud.

Note: Normally fitted to new metal tanks prior to installation.

PART NUMBER	DESCRIPTION	TRADE PRICE
SV1760	3/4" Sludge Valve	£13.15



**LOCKING FILLER CAP**

Locking cap for an oil storage tank filler point. The bottom threaded ring goes over the 2" threaded outlet on your tank and is then secured by the brass shear screw. The top cap then lines up with the elbow locking tab and is secured further by a padlock.

Strong aluminium construction cap with a hardened steel locking elbow and a brass shear screw.

PART NUMBER	DESCRIPTION	TRADE PRICE
AFC-1000-L-R	2" BSP Locking Filler Cap	£62.10

**LOCKING VENT CAP**

Lock the vent cover permanently in position by inserting and fully tightening the grub screw followed by the Atkinson Shear Screw, which snaps off when tightened.

Please Note: This can only be fitted on tanks that have a 2" male fitting for the vent.

PART NUMBER	DESCRIPTION	TRADE PRICE
LVC1000	Locking Vent Cap C/W Shear Screw	£19.95
FC2000-LSS	Shear Screw Only	£2.65

**LOCKING ANGLE FLOW VALVES**

Unlike traditional gate valves and ball valves, the flow on this valve comes out at 90° rather than straight through.

These are 1" BSPF inlet and 1" BSPM outlet.

PART NUMBER	DESCRIPTION	TRADE PRICE
GV3640	1" BSP Angle Flow Valve c/w Locking Bracket	£25.00

**LOCKING GATE VALVE BRACKET**

This fits a 1" Gate valve with 1" nipple attached - Please note: Price is for the bracket only.

PART NUMBER	DESCRIPTION	TRADE PRICE
GFH3630	1" Locking Gate Valve Bracket	£6.05

**PRESSURE REGULATING VALVES****GOK FIXED PRESSURE REGULATING VALVE**

GOK fixed pressure regulating valve, preset to 100mb outlet pressure.

Suitable for use with all appliances that require the pressure to be set at 100mb, e.g. vapour type appliances such as AGAs.

Comes complete with 10mm compression fittings to match your 10mm oil line.

PART NUMBER	DESCRIPTION	TRADE PRICE
GV39300603	GOK Fixed pressure Regulating Valve - 100mb - 20l/hr - 0.5 to 6 Bar	£71.45

**GOK ADJUSTABLE PRESSURE REGULATING VALVE**

GOK adjustable pressure regulating valve, preset to 2.5 bar outlet pressure.

A suitable oil pressure regulator must be installed for the respective outlet pressure, if the operating pressure in the oil line exceeds the highest permitted inlet pressure of downstream fittings or consumer devices, e.g. oil heaters.

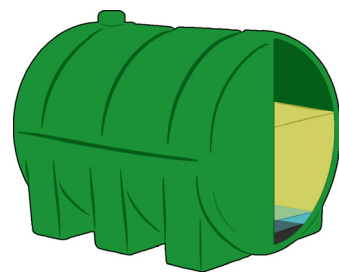
PART NUMBER	DESCRIPTION	TRADE PRICE
GV3925-GOK	GOK 10mm Oil Pressure Regulator With Gauge - 0.2 - 5 Bar - 180l/hr	£188.40



## TANK ACCESSORIES - WATER REMOVAL

If you have water in your heating oil tank this can cause several detrimental problems for your oil fired heating system including:

- Water can enter the heating system instead of the fuel and cause damage to the burner or boiler.
- Water can increase the growth of bacteria and as a result promote tank sludge.
- The presence of water will rapidly increase rusting of a metal tank and metal components in the heating system.
- Water can freeze in the tank which can then cause the fuel to degrade.
- Possibility of water freezing in the pipeline blocking flow to the heating system.



We now offer a complete solution to water removal from a heating oil storage tank.

**KOLOR KUT WATER FINDING PASTE** - This paste is designed to change colour when in contact with water. This is used on a dip stick that you dip into your tank to find out the level of water that is residing in the bottom.

Suitable only for use with Petrol, Diesel, Kerosene, Gas Oil, Heating Oil, Heavy Oil, and Lubricating Oil

PART NUMBER	DESCRIPTION	TRADE PRICE
WFP-1000	Kolor Kut Water Finding Paste - 3oz Tube	£20.95



**THE TANK SPONGE** - This is a polymer filled sock that can be placed into your tank on the end of a handy recovery string, this polymer will soak up the water only from all types of heating oil.

Leave in the tank for 24 hours, when the tank sponge is full it can be removed and replaced.

PART NUMBER	DESCRIPTION	TRADE PRICE
WAS-10	Water Absorbant Tank Sponge - Up to 0.5L Capacity	£17.90
WAS-15	Water Absorbant Tank Sponge - Up to 1L Capacity	£22.00



**INLINE WATER TRAP FILTER** - An inline water separating filter with a clear bowl and a drain tap, to allow you to see and drain off any excess water in the system. 3/8" inline filter with a 100 micron stainless steel filter element. See accessories on page 14.

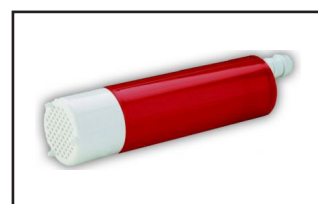
PART NUMBER	DESCRIPTION	TRADE PRICE
GFH3578-W-3/8	3/8" Plastic Bowled Water Separater Filter	£40.90



**AMAZON SUBMERSIBLE PUMP** - A 12v submersible pump easily connected to a standard garden hose and dropped into the tank to pump out the water from the bottom of your tank.

Leave in the tank for 24 hours, when the tank sponge is full it can be removed and replaced.

PART NUMBER	DESCRIPTION	TRADE PRICE
P3900	Submersible Low Voltage Pump - 12v - 15mm OD Outlet	£93.15



Also available in kits:

### MINI KIT

#### INCLUDES:

- Kolor Kut Water Finding Paste
- 1L Tank Sponge

PART NUMBER: WRK-1000  
TRADE PRICE: £39.33

### STANDARD KIT

#### INCLUDES:

- Kolor Kut Water Finding Paste
- 1L Tank Sponge
- Water Trap Filter

PART NUMBER: WRK-2000  
TRADE PRICE: £71.75

### MAXI KIT

#### INCLUDES:

- Kolor Kut Water Finding Paste
- 1L Tank Sponge
- Water Trap Filter
- 12v Submersible Pump

PART NUMBER: WRK-3000  
TRADE PRICE: £160.45



**GOK ANTI-SIPHON VALVE**

Designed for use on oil tanks for domestic oil fired central heating systems, this valve will prevent the flow of fuel when there is no positive vacuum applied to the downstream side.

Adjustable between 0 and 4 metres negative head, this equates to 0 to -400mb

Brass Body with Nitrile Diaphragm

PART NUMBER	DESCRIPTION	TRADE PRICE
GS2060	GOK Anti-Siphon Valve - 3/8"	£127.30

**ATKINSON TANK TOP OFF TAKE VALVE**

This innovative product has all the components required for drawing fuel oil from the top of the storage tank in one unit including and anti-siphon valve. PLEASE NOTE - Must be run with a deaerator or oil lifter (page 23-26)

More information and spare parts available on Page 7.

PART NUMBER	DESCRIPTION	TRADE PRICE
TTV-01-C	Tank Top Off Take Valve - For Plastic Tanks	£120.05
TTV-01	Tank Top Off Take Valve - For Steel Tanks	£135.00

**VOLUMETRIC INLINE FLOW METERS****BRAUN HZ3 HEATING OIL METER**

A high quality flowmeter for use with heating oils, where there is a relatively low flow rate, e.g. domestic properties, swimming pools, etc.

The HZ3 measures flow rates as low as 0.18 to 12 litres per hours using a non-resettable mechanical counter.

Comes complete with a pair of 1/4" BSPM x 10mm Compression Fittings, including free copper inserts.

PART NUMBER	DESCRIPTION	TRADE PRICE
HZ3	Braun 0.18 - 12lph Heating Oil Flow Meter	POA

**AQUA METRO HEATING OIL FLOW METER**

Flowmeters for use with heating oils, the Aqua Metro range measures in increments of .01 litres and displays this on a non-resettable mechanical counter. For domestic and light industrial applications.

PART NUMBER	DESCRIPTION	TRADE PRICE
F3794	Contoil VZ04 Flow Meter • 1-50lph • 1/8" BSP • 362 PSI • +60°C	£396.40
F3794-P0.1	Contoil VZ04 Pulse Meter • 0.1L/pulse • 1/8" BSP • 362 PSI • +60°C	POA
F3795	Contoil VZ08 Flow Meter • 4-135lph • 1/4" BSP • 362 PSI • +60°C	£585.00
F3795-P.1	Contoil VZ08 Pulse Meter • 4-135lph • 1/4" BSP • 362 PSI • +60°C	POA
F3790	Compression Fitting Kit for VZ04 - 1/8" BSPM -10mm (2 fittings)	£16.80
F3791	Compression Fitting Kit for VZ08 - 1/4" BSPM -10mm (2 fittings)	£8.15



These versions of the Aquametro oil meter range are designed for use in marine and industrial applications to measure fuel consumption of boilers, engines and generators.

**Please Note:** These mechanical fuel flow meters can be retrofitted to any existing boiler/burner systems, and are adaptable for installation indoors, outdoors, vertically, horizontally and diagonally.

PART NUMBER	DESCRIPTION	TRADE PRICE
F3796	Contoil VZ015 Flow Meter • 10-400lph • 1/2" BSP • 232 PSI • +130°C	POA
F3796-P.1	Contoil VZ015 Pulse Meter • 0.1L/pulse • 1/2" BSP • 232 PSI • +130°C	POA
F3800	Contoil VZ020 Flow Meter • 30-1000lph • 3/4" BSP • 232 PSI • +130°C	POA
F3801	Contoil VZ025 Flow Meter • 75-2000lph • 1" BSP • 232 PSI • +130°C	POA
F3802	Contoil VZ040 Flow Meter • 225-6000lph • 1 1/2" BSP • 232 PSI • +130°C	POA



# FREE FALL FIRE VALVES

The FEL Valves range of Free Fall Fire Valves are suitable for installation in either horizontal or vertical pipe work, and are designed to provide a positive, 100% shut off when used as a fuel isolating valve, or opening, when used as a fuel dump valve. A standard free fall valve assembly comprises of a valve, lever and weight, together with a fitting kit.



Various sizes available: 1/2", 3/4", 1", 1.5", and 2" BSP Tapered

PART NUMBER	DESCRIPTION	TRADE PRICE
FV20-001	1/2" BSP Tapered (15mm) Free Fall Fire Valve Kit	£335.30
FV20-003	3/4" BSP Tapered (20mm) Free Fall Fire Valve Kit	£346.70
FV20-005	1" BSP Tapered (25mm) Free Fall Fire Valve Kit	£383.20
FV20-009	1 1/2" Tapered BSP (40mm) Free Fall Fire Valve Kit	£462.40
FV20-011	2" BSP Tapered (50mm) Free Fall Fire Valve Kit	£674.00



Various sizes available: 1/2", 3/4", 1", 1.5", and 2" PN16 Flanged

PART NUMBER	DESCRIPTION	TRADE PRICE
FV20-002	1/2" PN16 Flanged (15mm) Free Fall Fire Valve Kit	£418.95
FV20-004	3/4" PN16 Flanged (20mm) Free Fall Fire Valve Kit	£419.45
FV20-006	1" PN16 Flanged (25mm) Free Fall Fire Valve Kit	£440.15
FV20-010	1 1/2" PN16 Flanged (40mm) Free Fall Fire Valve Kit	£578.85
FV20-012	2" PN16 Flanged (50mm) Free Fall Fire Valve Kit	£665.00



## FREE FALL FIRE VALVES - SPARES & ACCESSORIES

**FITTING KITS** - Each Free Fall Fire Valve purchased comes with a fitting kit, available as spares. Accessories are available to enhance the fire valve depending on the application, including; Manual and Electro-Manual Quick Release units, Electro-Magnetic Quik Release and Fusible Links.

PART NUMBER	DESCRIPTION	TRADE PRICE
FV20-060	Small Kit for 15 - 50mm Valve Sizes	£125.75
FV20-061	Medium Kit for 65 - 100mm Valve Sizes	£198.75
FV20-062	Large Kit for 125 - 200mm Valve Sizes	£331.20



## INDIVIDUAL KIT COMPONENTS

FV20-107	Caution Sign & Maintenance Card 150 x 100mm	£9.45
FV20-100	Tension Spring for 15-40mm Valves	£6.65
FV20-101	Tension Spring for 50-80mm Valves	£6.55
FV20-080	316 Stainless Steel Cable 10m	£57.25
FV20-081	316 Stainless Steel Cable 30m	£154.35
FV20-080-G	Galvanised Steel Cable 7.5m	£15.75
FV20-110	Cable Connectors	POA
FV20-090	72°C Eutectic Soldered Fusible Link C/W 'S' Hooks	£16.55
FV20-091	92°C Eutectic Soldered Fusible Link C/W 'S' Hooks	£13.75
FV20-111	'S' Hook	POA
FV20-070/M6	M6 Pulley Assembly - 40mm Diameter C/C Backplate	£27.65
FV20-074/M6	M6 Brass Anchor C/W Backplate	POA
FV20-102	Cable Turnbuckle	POA
FV20-050/12	Lubricating Compound - Pack of 12	POA

Valve mounted changeover switches provide position status via a robust, steel encased volt free changeover switch, rated to 230V 10 amps, allowing direct switching of pumps or relays upon valve actuation or 0.75 amp rated non-mercury normally open switches.

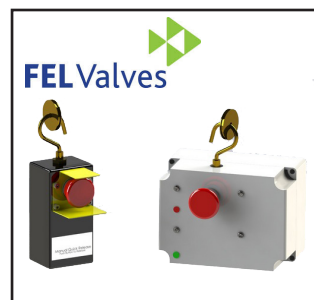
FV20-150	Valve Mounted Mercury Switch - Single Phase 10amp	£194.25
FV20-151	Valve Mounted Mercury Switch - Three Phase 10amp	POA

## MANUAL QUICK RELEASE

Designed for use with 'fusible link operated free fall fire valve' systems and provides manual release of fire valve systems

- Can be used with electro-mechanical fire valve systems
- 40mm red push button operation

PART NUMBER	DESCRIPTION	TRADE PRICE
FV20-160	Manual Quick Release	£160.00
FV20-161	Electro-Manual Quick Release	POA



## ELECTROMAGNETIC MECHANISM

E-Mag's provide instant release of Free Fall Fire Valves when de-energised, they have a 2kVA power rating, 40Kg electromagnetic holding power as standard and a 'push to test' facility, ideal for remote valve closure.

The E-Mag is a standard electromagnet, which will de-magnetise on loss of power, the E-Mag 2 version has inbuilt auxiliary volt free changeover contacts, which signal valve status.

PART NUMBER	DESCRIPTION	TRADE PRICE
FV20-162	24v DC Electro-Magnetic Valve Release Mechanism	POA
FV20-163	110v AC Electro-Magnetic Valve Release Mechanism	POA
FV20-164	230v AC Electro-Magnetic Valve Release Mechanism	POA
FV20-165	24v DC E-Mag 2 C/W Volt Free Contacts	POA
FV20-166	110v AC E-Mag 2 C/W Volt Free Contacts	POA
FV20-167	230v AC E-Mag 2 C/W Volt Free Contacts	POA



## OTHER FIRE VALVES

### LEVER FIRE VALVE

Good quality Lever Fire Valve Kits, available in 3/8", 1/2", and 3/4" BSP Female threaded, each kit includes:

- 1 Lever Fire Valve Body
- 9m of Stainless Steel Wire
- 2 Pulleys
- 1 Eutectic Soldered Link
- 1 Spring
- 1 Anchor
- 6 Ferrules

PART NUMBER	DESCRIPTION	TRADE PRICE
FV10-010	Lever Operated Fire Valve & Kit - 3/8"	£97.30
FV10-011	Lever Operated Fire Valve & Kit - 1/2"	£132.50
FV10-012	Lever Operated Fire Valve & Kit - 3/4"	£192.55



### FUSIBLE HEAD FIRE VALVE

Also known as a "Handwheel Fire Valve" - This is a top quality all-brass construction Fusible Head Fire Valve, which will isolate the downstream supply of oil should the handwheel be turned to the off position or should the heat from a fire melt the eutectic soldered link on the handwheel.

This 3/8" BSP Female threaded inlet / outlet valve comes complete with 10mm copper compression fittings.

PART NUMBER	DESCRIPTION	TRADE PRICE
FV2010	Fusible Head Fire Valve - 3/8" to 10mm Compression Fittings	£9.35



### SOLENOID & MOTORISED OIL CONTROL VALVES

Solenoid valves from Banico are suitable for water, oil, air, inert gases and other fluids non-corrosive for copper alloys, with viscosity up to 2 Engler.

PART NUMBER	DESCRIPTION	TRADE PRICE
FV20-635	1/4" Solenoid Valve 240v	£113.85
FV20-640	3/8" Solenoid Valve 240v	£113.85
FV20-641	1/2" Solenoid Valve 240v	£115.95
FV20-642	3/4" Solenoid Valve 240v	£173.90
FV20-643	1" Solenoid Valve 240v	£186.30



OTHER FIRE VALVES

REPLACEMENT COILS

PART NUMBER	DESCRIPTION	TRADE PRICE
FV20-650	240v Coil for Solenoid Valve	£26.95
FV20-665	110v Coil for Solenoid Valve	£28.75
FV20-655	24v AC Coil for Solenoid Valve	£30.80



ELECTRO THERMAL LINK

Electro thermal fusible link for use in boiler houses - For installing in a position where a fire hazard may occur, e.g. Above a burner, an air heater or boiler.

PART NUMBER	DESCRIPTION	TRADE PRICE
FV20-170	Electro Thermal Link 72°C	£21.75
FV20-155	Wall Mounted Manual Change Over 'Knock Off' Switch - 240v	£139.75



THERMOSTATIC CAPILLARY FIRE VALVES



WHAT IS IT?

A capillary fire valve is a legal requirement for fuel burners. They provide automatic shut off in the event of an overheat within a fuel burning appliance and fail safe shut off in the event of capillary or sensor failure.

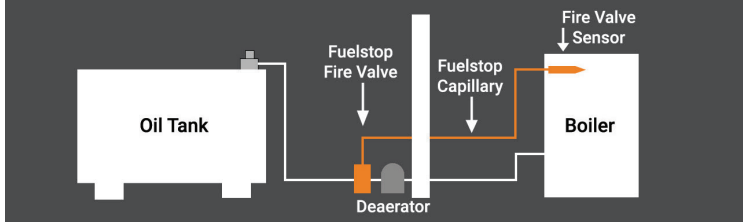
HOW DOES IT WORK?

If the temperature in the fuel burning appliance exceeds the temperature range appropriate for that valve, the liquid inside the capillary expands and causes the valve to shut down, cutting off the supply of fuel to the appliance immediately.



3 KEY PARTS OF THE FUELSTOP

- 1 The **VALVE BODY** - which is installed outside the external wall of the property.
- 2 The **CAPILLARY** - this runs from the valve body to inside the property, inside the boiler housing next to the oil burner.
- 3 The **VALVE SENSOR** - detects the expansion from the capillary and will shut off the valve.



TECHNICAL INFORMATION

CONNECTION SIZES	HEIGHT (to top flat of dome)	WIDTH (without fittings)	DEPTH (diameter of dome)
3/8" (10mm) connection Max Fuel Flow Rate 180ltr/hr at 1.2m head	72mm	49mm	47mm
1/2" (15mm) connection Max Fuel Flow Rate 360ltr/hr at 1.2m head	74mm	57.4mm	47mm

The high flow rate characteristics make the Fuelstop TFVs ideal for suction lift applications. 3/8" Valves are rated at 180 litres/hr and 1/2" valves are rated at 360 litres/hr, both measured at a 1.2m head.

Due to the speciality liquid filled capillaries the valves are far more stable in cold weather conditions and are more resilient to vibration.



**72°C FIRE VALVES - 3/8" CONNECTION**

PART NUMBER	DESCRIPTION	TRADE PRICE
FVC-7201510	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>1.5m</b>	£48.65
FVC-720310	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>3m</b>	£49.45
FVC-720610	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>6m</b>	£52.80
FVC-721010	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>10m</b>	£65.20
FVC-721210	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>12m</b>	£76.60
FVC-721510	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>15m</b>	£86.95
FVC-722010	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>20m</b>	£102.50
FVC-722510	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>25m</b>	£147.00
FVC-723510	3/8" (10mm Compression) 72°C Thermostatic Fire Valve - <b>35m</b>	£257.00

**72°C FIRE VALVES - 1/2" CONNECTION**

FVC-7201512	1/2" BSP 72°C Thermostatic Fire Valve - <b>1.5m</b>	£105.00
FVC-720312	1/2" BSP 72°C Thermostatic Fire Valve - <b>3m</b>	£118.00
FVC-720612	1/2" BSP 72°C Thermostatic Fire Valve - <b>6m</b>	£127.30
FVC-721012	1/2" BSP 72°C Thermostatic Fire Valve - <b>10m</b>	£141.80
FVC-721212	1/2" BSP 72°C Thermostatic Fire Valve - <b>12m</b>	£155.25
FVC-721512	1/2" BSP 72°C Thermostatic Fire Valve - <b>15m</b>	£165.60
FVC-722012	1/2" BSP 72°C Thermostatic Fire Valve - <b>20m</b>	£191.50
FVC-722512	1/2" BSP 72°C Thermostatic Fire Valve - <b>25m</b>	£223.00
FVC-723512	1/2" BSP 72°C Thermostatic Fire Valve - <b>35m</b>	£320.00

**95°C FIRE VALVES - 3/8" CONNECTION**

FVC-950210	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>2m</b>	£48.65
FVC-950310	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>3m</b>	£49.45
FVC-950610	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>6m</b>	£52.80
FVC-951010	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>10m</b>	£65.20
FVC-951210	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>12m</b>	£76.60
FVC-951510	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>15m</b>	£86.95
FVC-952010	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>20m</b>	£102.50
FVC-952510	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>25m</b>	£147.00
FVC-953510	3/8" (10mm Compression) 95°C Thermostatic Fire Valve - <b>35m</b>	£257.00

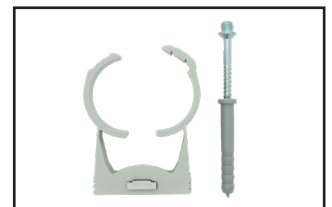
**95°C FIRE VALVES - 1/2" CONNECTION**

FVC-9501512	1/2" BSP 95°C Thermostatic Fire Valve - <b>2m</b>	£105.00
FVC-950312	1/2" BSP 95°C Thermostatic Fire Valve - <b>3m</b>	£118.00
FVC-950612	1/2" BSP 95°C Thermostatic Fire Valve - <b>6m</b>	£127.30
FVC-951012	1/2" BSP 95°C Thermostatic Fire Valve - <b>10m</b>	£141.80
FVC-951212	1/2" BSP 95°C Thermostatic Fire Valve - <b>12m</b>	£155.25
FVC-951512	1/2" BSP 95°C Thermostatic Fire Valve - <b>15m</b>	£165.60
FVC-952012	1/2" BSP 95°C Thermostatic Fire Valve - <b>20m</b>	£191.50
FVC-952512	1/2" BSP 95°C Thermostatic Fire Valve - <b>25m</b>	£223.00
FVC-953512	1/2" BSP 95°C Thermostatic Fire Valve - <b>35m</b>	£320.00

**FIRE VALVE SUPPORT BRACKETS**

A simple, yet robust and secure means of mounting any Fuelstop Capillary Fire Valve Body to any surface.

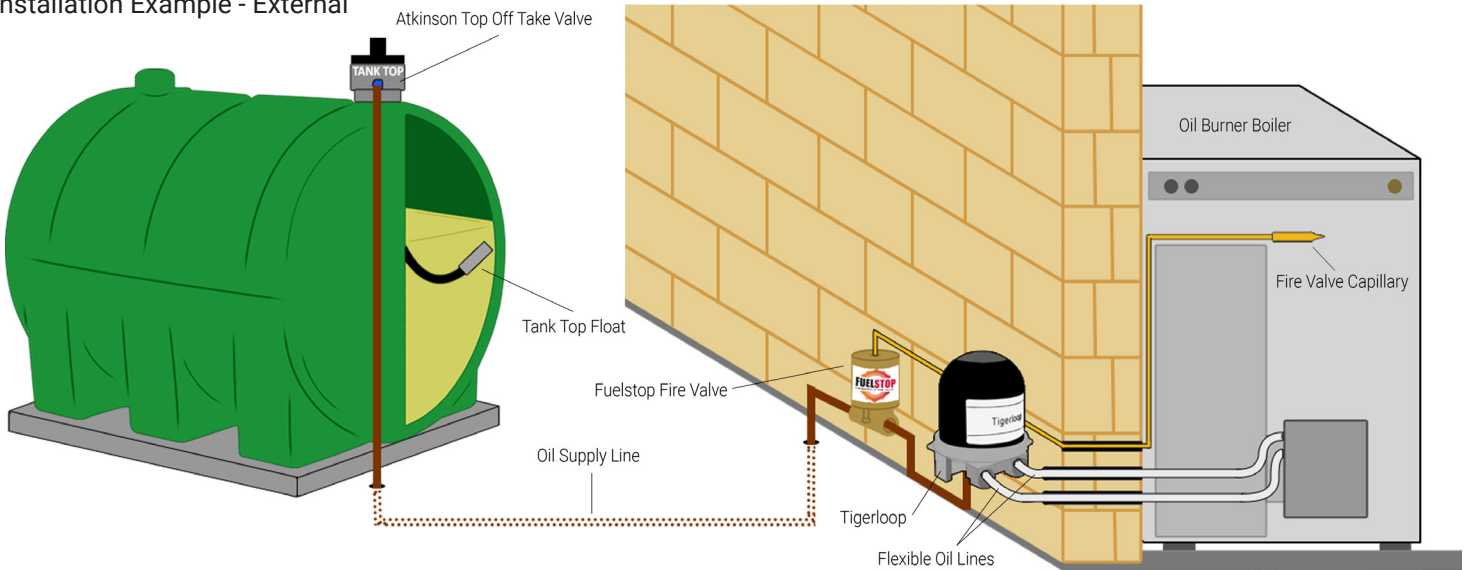
PART NUMBER	DESCRIPTION	TRADE PRICE
FV30-032	Thermostatic Fire Valve Phial Clip	£1.70
FV30-033	Thermostatic Fire Valve Support Bracket	£6.30



A Tigerloop makes a one-pipe system possible for all types of oil heating installations helping to ensure environmental safety, cost effectiveness and reliability.

- Effective deaeration - In an oil heating system using a Tigerloop, all oil passes through the automatic oil de-aerator, which effectively removes all gas/air bubbles from the system. This eliminates oil pump and nozzle problems associated with gas/air in the oil.
- Only the amount of oil that is actually burned will be drawn from the tank., which means lower flow of oil and less sludge in the system, reducing risk of nozzle and filter clogging.
- Eliminates the need for a return line to the tank which lowers risk of dirt/sludge being released from the tank and no risk for return line leakage.
- The working temperature of the oil pump is used for pre-heating the oil to at least room temperature. This eliminates problems associated with cold oil and allows cleaner combustion.

Installation Example - External



TIGERLOOP ORIGINAL

For external mounting only. This device is NOT permitted for indoor installation as it vents contaminated air into its surrounding environment, this could create explosion or health hazards in confined spaces and therefore must be fitted on the outside wall of any premises.

- Max Nozzle Capacity - 110lph
- Max Return Oil Pumped into Tigerloop - 120lph
- Max Flow - 230lph
- Max Deaerating Capacity - 8lph
- Max Operating Temperature - 60°C
- Operating Pressure +0.5 / -0.6 Bar

PART NUMBER	DESCRIPTION	TRADE PRICE
TL6000	Tigerloop Original - External Fitting Only	£70.40
TL6050	Tigerloop Fitting Kit - External Fitting - Includes x2 Braided Lines & Fittings	£42.45



TIGERLOOP BIO

A de-aerator with all the benefits of a Tigerloop Original that can be fitted internally. With the addition of a simple to fit 10mm vent pipe the removed air can be vented safely to the outside, ensuring only pure oil is passed through to the burner.

- Max Nozzle Capacity - 110lph
- Max Return Oil Pumped into Tigerloop - 120lph
- Max Flow - 230lph
- Max Deaerating Capacity - 8lph
- Max Operating Temperature - 60°C
- Operating Pressure +0.5 / -0.6 Bar

PART NUMBER	DESCRIPTION	TRADE PRICE
TL7000	Tigerloop Bio - Internal and External Fitting	£106.50
TL6051	Tigerloop Fitting Kit - Internal Fitting - Includes x2 Braided Lines & Fittings	£45.30



### TIGERLOOP COMBI 3

For external mounting only, similar to the basic Tigerloop Original, but featuring a disposable 15 Micron Particulate filter. The Combi Bio 3 design also comes with a control valve and an optional integrated vacuum gauge for full control and easy troubleshooting.

- Max Nozzle Capacity - 110lph
- Max Return Oil Pumped into Tigerloop - 120lph
- Max Flow - 230lph
- Max Deaerating Capacity - 8lph
- Max Operating Temperature - 60°C
- Operating Pressure +0.5 / -0.6 Bar

PART NUMBER	DESCRIPTION	TRADE PRICE
TL61101-C	Tigerloop Combi 3 - External Fitting C/W Control Valve	£109.00
TL61101-CG	Tigerloop Combi 3 - External Fitting C/W Control Valve & Vacuum Gauge	£129.50
TL6052	Fitting Kit for Tigerloop Combi	£40.95



### TIGERLOOP BIO COMBI

For internal and external mounting, the Tigerloop Combi Bio is developed for Biofuel (bio-liquids) produced to EN 14213, heating oil and C2 kerosene. The installation is done with fewer connections simplifying work and reducing the risk for leakage. Includes a disposable 15 micron particulate filter.

- Max Nozzle Capacity - 110lph
- Max Return Oil Pumped into Tigerloop - 120lph
- Max Flow - 230lph
- Max Deaerating Capacity - 8lph
- Max Operating Temperature - 60°C
- Operating Pressure +0.5 / -0.6 Bar

PART NUMBER	DESCRIPTION	TRADE PRICE
TL7000-C	Tigerloop Bio Combi - External & Internal Fitting C/W Control Valve	£186.50
TL7000-CG	Tigerloop Bio Combi - C/W Control Valve & Vacuum Gauge	£207.50
TL7000-C-F	Tigerloop Combi Bio Filter Insert (Nickle Mesh)	£10.45



### TIGERLOOP PLUS

For external mounting, the flagship of the Tigerloop range, the Plus features a disposable 15 Micron Particulate Filter, and an outlet pressure gauge. Developed to meet the highest demands for cleaner, air-free oil.

- Max Nozzle Capacity - 110lph
- Max Return Oil Pumped into Tigerloop - 120lph
- Max Flow - 230lph
- Max Deaerating Capacity - 8lph
- Max Operating Temperature - 60°C
- Operating Pressure +0.5 / -0.6 Bar

PART NUMBER	DESCRIPTION	TRADE PRICE
TL61101-P	Tigerloop Plus - External & Fitting C/W Control Valve & Vacuum Gauge	£135.00



### TIGERLOOP TWIN

Internal and external mounting versions, the Tigerloop Twin is comprised of two units of standard Tigerloop conveniently connected in parallel and combined with a separate oil filter. The oil filter (tank connection) can be installed on either side of the unit. The Tigerloop Twin is for larger capacity burners up to 2000 kW.

- Max Nozzle Capacity - 200lph
- Filtration Grade - 100 - 150 Micron
- Max Flow - 400lph
- Max Deaerating Capacity - 16lph
- Max Operating Temperature - 60°C
- Operating Pressure +0.5 / -0.6 Bar

PART NUMBER	DESCRIPTION	TRADE PRICE
TL61101-T	Tigerloop Twin - External Fitting	£538.00
TL7000-T	Tigerloop Twin - Internal Fitting	£635.00



### TIGERLOOP SPARES & ACCESSORIES

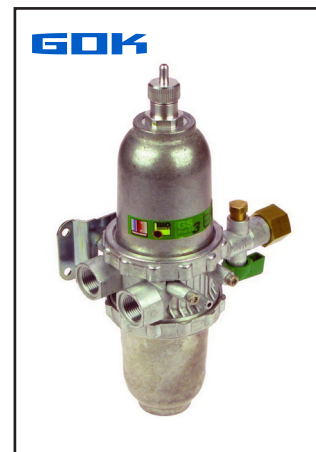
PART NUMBER	DESCRIPTION	TRADE PRICE
TL61101-F	Replacement Filter for Tigerloop Combi - 50-70 Micron Filter	£6.15
PTF1050	Replacement O-Ring for Filter Bowl - Tigerloop Combi	£1.25
TL43006	Replacement Mesh Filter for Tigerloop Combi Bio	£7.40
TL61101-PF	Replacement Filter for Tigerloop Plus	£16.35
TL6050	Tigerloop Fitting Kit - For External Fitting Only	£41.00
TL6051	Tigerloop Fitting Kit - For Internal Fitting Only	£42.60
TL61101-B	Spare Tigerloop Wall Bracket	£6.00

## GOK GS PRO-FI 3

For internal mounting only. The GS Pro-Fi 3 combines a de-aeration device with filter and shut off valve in one quick to install module, also suitable for bio-fuels. This product is not self-priming and a priming pump is required for initial installation.

- Max Oil in Pump Cycle - 80lph
- Max Oil at Burner Jet - 120lph
- Pipework Connections - 3/8" BSP
- Max Deaerating Capacity - 5lph
- Max Operating Temperature - 80°C
- Max Operating Pressure - 16 Bar

PART NUMBER	DESCRIPTION	TRADE PRICE
GS2000	GOK Internal Fitting Deaerator	£217.35
GS2000-KIT	GOK Deaerator Fitting Kit	£40.55
GS2000-FILT	Replacement Filter 50-70 Micron for GS2000	£7.45
GS2050	GOK Priming Pump for GS2000	£133.55



## OIL LINE ACCESSORIES

### INLINE ISOLATION VALVES

All come complete with 10mm compression outlet and there is a choice of inlet. The inlet can be 1/4" BSP Male; 1/4" BSP Female; or 10mm Compression fitting as required (Note: 1/4" BSP thread is virtually identical to 8mm thread).

PART NUMBER	DESCRIPTION	TRADE PRICE
SG2095	Inline Isolation Valve - 1/4" BSP Male to 10mm Compression Fitting	£6.45
SG2095-F	Inline Isolation Valve - 1/4" BSP Female to 10mm Compression Fitting	£10.90
SG2095-10-10	Inline Isolation Valve - 10mm x 10mm Compression Fitting	£9.60
TL6005	1000mm x 1/4" BSPM to 1/4" BSPF Flexible Oil Line	£12.95
TL6006	1063mm x 1/4" BSPM Swivel Cone Elbow to 1/4" BSPM Steel Braided Hose	£10.90



## OIL LIFTERS

Oil lifters are used to ensure a head of oil above the burner to provide a gravity feed supply. Inbuilt pump and micro switches call for oil when the reservoir gets low and switches itself off when full.

Maximum lift is 8 metres and the maximum distance to the oil tanks is 100 metres.

Oil lifters can also be fitted with a leak detection tray, this will isolate the oil pump from emptying and refilling the reservoir if it detects a leak.

- Max Lift Height - 8m
- Max Horizontal Run - 100m
- Outlet Flowrate - 8lph (at 8m vertical & 25m horizontal)
- Power Supply - 230v
- Overflow Outlet - 1/2" BSP
- Outlet Flowrate - 15lph (at 5m vertical & 25m horizontal)
- Inlet/Outlet Connection - 3/8" BSP
- Power Consumption - 50w



### 3L OIL LIFTER

PART NUMBER	DESCRIPTION	TRADE PRICE
OL-3L-CW-DT	OUF-88 - 3L Oil Lifter with Leak Detector & Drip Tray	£1,144.00
OL-3L-KIT	OUF-88 - 3L Oil Lifter with Leak Detector, Drip Tray and Weatherproof Box	£2,246.00
OL-3L-DT	Drip Tray <b>ONLY</b> for 3L Oil Lifter	POA
OL-3L-DT-WP-BOX	Weatherproof Box <b>ONLY</b> for 3L Oil Lifter fitted with Drip Tray (600mm x 400mm x 230mm)	£543.50

### 12L OIL LIFTER

PART NUMBER	DESCRIPTION	TRADE PRICE
OL-12L-CW-DT	OUF-88 MAXI - 12L Oil Lifter with Leak Detector & Drip Tray	£2,309.00
OL-12L-KIT	OUF-88 MAXI - 12L Oil Lifter with Leak Detector, Drip Tray and Weatherproof Box	£2,580.00
OL-12L-DT	Drip Tray <b>ONLY</b> for 12L Oil Lifter	POA
OL-12L-DT-WP-BOX	Weatherproof Box <b>ONLY</b> for 12L Oil Lifter fitted with Drip Tray (800mm x 600mm x 300mm)	£854.00

## OIL LIFTER SPARES

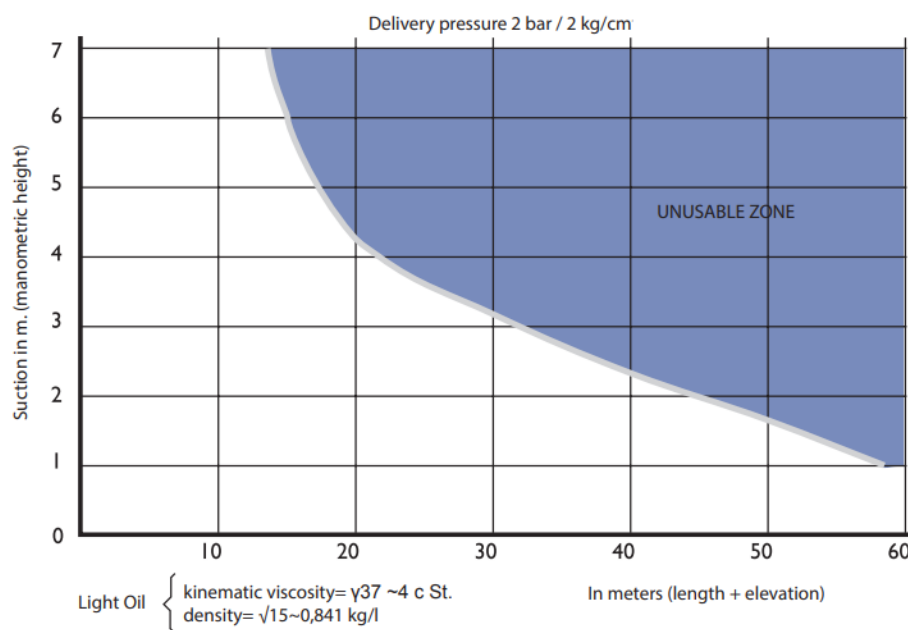
PART NUMBER	DESCRIPTION	TRADE PRICE
OL-PCB	PCB Circuit Board for OUF-88 & MAXI (3L & 12L) Versions	£248.00
OL-DT-PCB	OUF-88 Leak Detector PCB Board	£156.00
OL-FLOAT	Stainless Steel Float for OUF-88 & MAXI Versions	£114.00
OL-PROBE-ASSY	Probe and Stainless Steel Float Assemble for OUF-88 & MAXI Versions	£321.00
OL-PUMP	Pump and Motor for OUF-88 Oil Lifter - Includes; Pump, Motor, Pipe, Clips	£404.00

## OIL TRANSFER PRESSURE PUMPS

These GP Oil Transfer Pumps are designed for oil installations using dead leg pipework with no return. Controlled by an internal pressure switch only operating when fuel is required by the appliance(s), ideal for multiple appliance systems even when appliances are at different heights.

- Flow Rate - 30lph      ➤ Connection Size - 3/8" BSP Female      ➤ Power Supply - 230v
- Dimensions - 240 x 330 x 205 (mm)      ➤ Motor Protection - IP-20      ➤ Max Pressure - 3.5 Bar

PART NUMBER	DESCRIPTION	TRADE PRICE
OL-GP30	GP30 Oil Transfer Pressure Pump - Multiple Appliances (30lph)	£2,515.00
OL-GP30-TWIN	GP30 Twin Oil Transfer Pressure Pump - Multiple Appliances (30lph)	POA



## COMPRESSION FITTINGS

PART NUMBER	DESCRIPTION	TRADE PRICE
GFH3541	10mm - 8mm Straight Compression	£4.20
MF101010-CCC-B	10mm T (10x10x10) Compression	£4.45
GFH3530	10mm - 10mm Straight Compression	£4.45
MF1004-CM-90-B	10mm - 1/4" 90° Compression	£4.20
MF1008-CM-B	10mm - 1/2" Straight Compression	£4.20
MF1006-CM-B	10mm - 3/8" Straight Compression	£4.40
GFH3540	3/8" - 15mm Straight Compression	£4.20
MFM1010-MM-90B	10mm - 10mm 90° Compression	£4.20
GV3770	2" BSP F/F Brass Gate Valve w/ Painted Steel On/Off Wheel	£51.75
GV3640	1" BSP F/F Brass Gate Valve c/w Locking Bracket	£28.50
GV3640	1" BSP F/F Brass Gate Valve c/w Locking Bracket	£27.50



## TIGEX 25 DRAUGHT STABILISERS FOR MOUNTING ON BRACKET PLATE

In almost all heating installations, the draught created in the chimney is greater than that required by the boiler. The draught can vary from 0 up to 100 Pa during the heating season. The variations depend on differences in temperature as well as wind conditions. The consequences of an unstable draught are lower efficiency, incomplete combustion and breakdowns. A stable draught is important irrespective of whether you use oil, gas or other solid fuels.

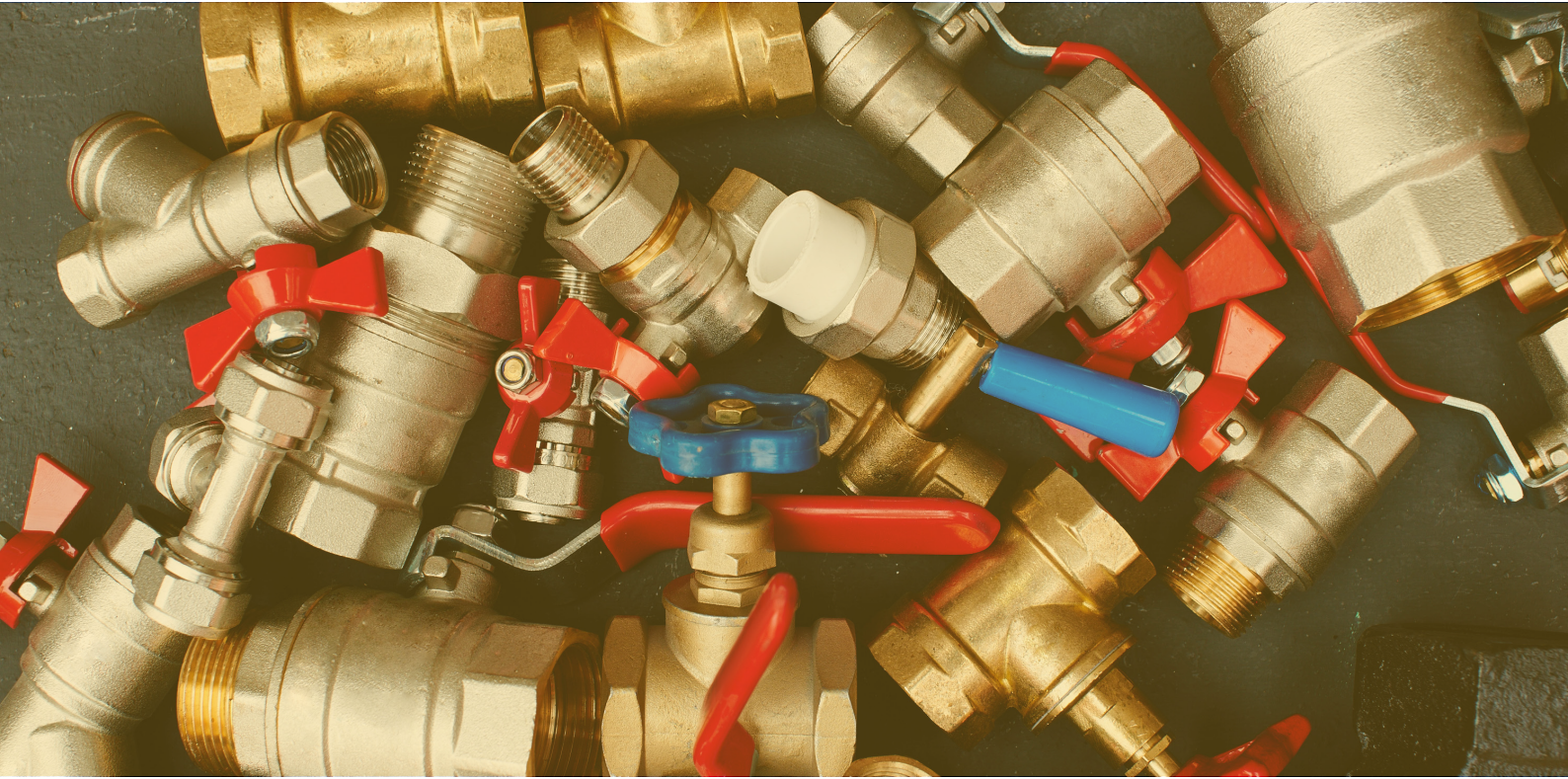


- Output - Up to 25kw
- Max Chimney Height - Up to 8m
- Max Chimney Diameter/Area - Ø130 mm/169 cm<sup>2</sup>

PART NUMBER	DESCRIPTION	TRADE PRICE
TL60300E	Tigex 25 without adaptor	£85.30
TL60390-130E	Tigex 25 With Adapter Round Pipe Ø130	£90.65
TL6150E	Tigex 150 without adaptor	£88.00
TL61590-130-1	Adapter for round pipe Ø130 to Tigex 150	£112.00
TL61590-150-1	Adapter for round pipe Ø150 to Tigex 150	£119.45
TL61800E	Tigex 180 without adaptor	£149.25
TL61890-200-1	Adapter for round pipe Ø200 to Tigex 180	£133.25

PART NUMBER	DESCRIPTION	TRADE PRICE
TL60362	Tigex 25 adapter for insulated T with OD 133mm (SUITS TL60300E)	£44.35
TL60363	Tigex 25 adapter for insulated T with OD 153mm (SUITS TL60300E)	£44.35
TL60364	Tigex 25 adapter for insulated T with OD 183mm (SUITS TL60300E)	£44.35

## Pipe & Miscellaneous Fittings



This section contains pipe fittings, gate and ball valves and other miscellaneous spares.

## PRESSURE RELIEF VALVES

### ADJUSTABLE NYLON BODY

A pressure relief valve is a valve used to control or limit the pressure in a system, which can build up due to a process upset, instrument or equipment failure. The pressure is relieved by allowing the fluid to escape through the valve and then through an auxillary passage out of the system back into the supply tank.

- Inlet - 3/4" NPT Male Thread
- Outlet - 3/4" NPT Female Thread
- Max Working Temperature - 60°C
- Pressure Range - 0-14 Bar / 0-203 PSI
- Max Working Pressure - 17 Bar / 246 PSI



PART NUMBER	DESCRIPTION	TRADE PRICE
GV3924	3/4" NPT Nylon Bodied Pressure Relief Valve	£55.50
GV3924-PP	3/4" BSP M/M, 60°C Max, PP Body, Viton Seal, SS Srping, 10 Bar Pressure Relief Valve	£72.50

### ADJUSTABLE BRONZE BODY

A pressure relief valve is a valve used to control or limit the pressure in a system, which can build up due to a process upset, instrument or equipment failure. The pressure is relieved by allowing the fluid to escape through the valve and then through an auxillary passage out of the system back into the supply tank.

- Inlet - 3/4" NPT Male Thread
- Outlet - 3/4" NPT Female Thread
- Max Working Temperature - 80°C
- Pressure Range - 0-27.5 Bar / 0-203 PSI
- Max Working Pressure - 27 Bar / 400 PSI



PART NUMBER	DESCRIPTION	TRADE PRICE
GV3924-30	3/4" NPT Bronze Bodied Pressure Relief Valve - Reccomend Higher Pressures Only	£160.50
MF1212N-FM-B	3/4" NPT Female to 3/4" BSP Male Hex Adaptor - Brass	£18.75
MF1212N-MF-B	3/4" NPT Male to 3/4" BSP Female Hex Adaptor - Brass	£18.75

## GLUES & THREAD SEALING

### HELDITE & BONDLOC

There are various products that are used for sealing the threads when screwing fuel products together – this depends to some degree on the size of the thread and the strength of the bond required.

We carry a number of sealants from Bondloc in 250 ml containers (complete with spout) such as B243 Nutloc (medium strength) and B270 Threadloc (high strength).

We can supply Heldite, Bondloc and PTFE tape in convenient sizes.



PART NUMBER	DESCRIPTION	TRADE PRICE
M5001	Heldite - General Purpose Sealant, 7ml	£3.25
M5005	Heldite - General Purpose Sealant, 125ml	£16.75
M5010	Heldite - General Purpose Sealant, 250ml	£26.25
M2370	Bondloc B243 Nutloc - Medium Strength Sealant, 250ml	£64.25
M2355	Bondloc B270 Threadloc, High Strength Sealant, 250ml	£64.25
M5020	Roll of PTFE Tape	£0.85

## BALL VALVES & GATE VALVES

### T HANDLE BALL VALVE

2024-1980, 1" BSPP Ball valve F/F

T-Handle Red

PART NUMBER	DESCRIPTION	TRADE PRICE
GV3645-TF	1" T Handle Ball Valve	£16.75



## LEVER BALL VALVES - F/F BSP

BSP Female to Female ports, plated brass body and vinyl coated on/off lever. These are available in all sizes. All those listed are British Gas approved for use in gas systems.



PART NUMBER	DESCRIPTION	TRADE PRICE
GV3641	1/4" F/F BSP Lever Ball Valves	£6.25
GV3643	1/2" F/F BSP Lever Ball Valves	£8.25
GV3644	3/4" F/F BSP Lever Ball Valves	£10.50
GV3645	1" F/F BSP Lever Ball Valves	£16.95
GV3660	2" F/F BSP Lever Ball Valves	£61.50
SG2091	1/4" Micro Ball Valve - M/F	£6.05
SG2091-04-FF	1/4" Micro Ball Valve - F/F	£7.25

## GATE VALVES

BSP Female to Female ports, brass body and painted steel on/off handwheel. These are available in several sizes. A 1" Control Valve is also available (the handwheel can be orientated to face towards you, rather than being on the top, with the outlet facing straight down).



PART NUMBER	DESCRIPTION	TRADE PRICE
GV3530	1" BSP F/F Brass Gate Valve w/ Painted Steel On/Off Wheel	£31.25
GV3640	1" BSP F/F Brass Gate Valve c/w Locking Bracket	£26.25

## MISCELLANEOUS PIPE FITTINGS

### EQUAL NIPPLES - M/M - MALLEABLE IRON

PART NUMBER	DESCRIPTION	TRADE PRICE
MF1616-MM	1" M/M Equal Nipple - Malleable Iron	£3.25
MF3232-MM	2" M/M Equal Nipple - Malleable Iron	£12.50

### EQUAL NIPPLES - M/M - BRASS

TL6010	1/4" M/M Equal Nipple - Brass	£3.75
MF1616-MM-B	1" M/M Equal Nipple - Brass	£3.95
MF1616N-MM-B	1inNPT*1inBSPT M/M EQUAL CONNECTOR BRASS	£31.25

### EQUAL NIPPLES - M/M - 316 STAINLESS STEEL

MF3232-MM-S	2" M/M Equal Nipple - 316 Stainless Steel	£14.95
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### REDUCING NIPPLES - M/M - MALLEABLE IRON

MF1612-MM	1" to 3/4" M/M Reducing Nipple - Malleable Iron	£4.50
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### REDUCING NIPPLES M/M - BRASS

MF0604-MM-B	3/8" to 1/4" M/M Reducing Nipple - Brass	£4.50
MF1612-MM-B	1" to 3/4" M/M Reducing Nipple - Brass	£12.50

### REDUCING BUSHES - M/F - MALLEABLE IRON

MF1208-MF	3/4" to 1/2" M/F Reducing Bush - Malleable Iron	£2.75
MF1608-MF	1" - 1/2" M/F Reducing Bush - Malleable Iron	£3.85
MF1612-MF	1" to 3/4" M/F Reducing Bush - Malleable Iron	£3.85

**REDUCING BUSHES - M/F - BRASS**

PART NUMBER	DESCRIPTION	TRADE PRICE
MF1208-MF-B	3/4" to 1/2" M/F Reducing Bush - Brass	£2.95
MF1612-MF-B	1" to 3/4" M/F Reducing Bush - Brass	£5.50

**EQUAL 90° ELBOWS - F/F - MALLEABLE IRON**

MF1616-FF-90	1" F/F Equal 90° Elbow - Malleable Iron	£2.55
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**EQUAL 90° ELBOWS - M/F - MALLEABLE IRON**

GFH3525	1" M/F Equal 90° Elbow - Malleable Iron	£4.25
MF3232-MF-90	2" M/F Equal 90° Elbow - Malleable Iron	£18.75

**EQUAL 90° ELBOWS - M/F - 316 STAINLESS STEEL**

MF3232-MF-90-S	2" M/F Equal 90° Elbow - 316 S/S	£39.50
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**EQUAL 45° ELBOWS - F/F - 316 STAINLESS STEEL**

MF3232-FF-45-S	2" F/F Equal 45° Elbow - 316 S/S	£24.75
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**COMPRESSION FITTINGS**

PART NUMBER	DESCRIPTION	TRADE PRICE
GFH3541	10mm - 8mm Straight Compression	£4.50
MF101010-CCC-B	10mm T (10x10x10) Compression	£4.75
GFH3530	10mm - 10mm Straight Compression	£4.50
MF1004-CM-90-B	10mm - 1/4" 90° Compression	£4.50
MF1008-CM-B	10mm - 1/2" Straight Compression	£4.50
MF1006-CM-B	10mm - 3/8" Straight Compression	£4.75
GFH3540	3/8" - 15mm Straight Compression	£4.50
MF1010-MM-90B	10mm - 10mm 90° Compression	£4.50
GV3770	2" BSP F/F Brass Gate Valve w/ Painted Steel On/Off Wheel	£51.75
GV3640	1" BSP F/F Brass Gate Valve c/w Locking Bracket	£28.90
GFH3530	1" Gate valve with 1" nipple attached	£4.90



## FAQ'S

Your most asked questions, answered.

### How do I buy when I have a credit account?

Send us a purchase order to [sales@atkinsonequipment.com](mailto:sales@atkinsonequipment.com) or call us on **01373 822220**.

### Are your products available in stockists?

Yes, you can find our products in most plumbing stores across the UK – some of these include City Plumbing, Plumb Center, Plumbing Trade Supplies and more.

### Do you make bespoke parts?

We do have an engineering workshop and **CNC machining** centres at our factory, we regularly do sub-contract work for many different industries and customers. If you are interested in talking about a product idea in development or you are looking for a manufacturer for your product please see our engineering departments website [www.atkinson-enigneering.com](http://www.atkinson-enigneering.com) or alternatively give us a call on **01373 822220**.

### Can I ring for technical advice before I purchase?

We have a fully trained technical team that can help with any enquires you might have. Email your enquiries to [sales@atkinsonequipment.com](mailto:sales@atkinsonequipment.com) or give us a call on **01373 822220**.

### If there is something I cannot find on the website can you source it for me?

If you're looking for a specific product in our catalogue and can't find it, please contact us to see if we can source it for you. We're always happy to help.

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## Apply for a Trade Account

Atkinson Equipment have been a manufacturer and supplier into the fuel and heating industry for over 50 years. We supply to stockists, resellers, & installers all over the UK who receive credit terms & specific discount based on their buying quantities. If you are looking to resale any of our products, open a trade account with us today.

### Benefits of being a Trade Customer

- Credit Account - 30 day payment terms
- Marketing Material
- Trade Pricing
- Stockholding & Call-off
- Direct to Customer Shipping
- Technical Advice
- Export Services
- Product Testing



Link to open a trade account



**Atkinson Equipment Ltd**  
Moat Road, West Wilts Trading Estate  
Westbury,  
Wiltshire BA13 4JF

**Tel:** 01373 822220  
**Email:** [sales@atkinsonequipment.com](mailto:sales@atkinsonequipment.com)  
**Web:** [www.atkinsonequipment.com](http://www.atkinsonequipment.com)



Link to digital  
price list



Link to open a  
trade account