

# Consumable Price List





Groundwater sampling demands the highest standards in tubing quality because the contamination potential is significant. Tubing quality is even more important when using with a dedicated pump as your sample quality will depend on robust, leak tight connections for the duration of the sampling period. Van Walt's specialist tubing is hallmarked and carries our QA plus stamp of purity and cleanliness. It is available in a variety of sizes and roll lengths and is ideal for sampling for trace metal; Hydro-carbons; Volatiles and Macro-parameters analysis. All our tubing is hydro-carbon resistant to protect your samples' integrity while making system installation and operation easier and more economical.

All prices correct at the time of going to press in May 2016. Prices shown are in GBP and exclude delivery & VAT. We reserve the right to alter prices at any time. For Rental Terms & Conditions visit www.vanwalt.com



Polyethylene Tubing

MP1 Pump: 12x16mm, roll of 50m 12x16mm, roll of 100m

50m	100m
2.20.16	12.20.17
£35.50	£82.00

12×14 12×14



	4x8	6x10	GTSIL
0111 <b>-</b> - 1-1	12.20.46	12.20.48	GTSIL
Silicone Tubing			
Advanced Peristaltic Pump:			
4x8mm head lift 9.5m roll of 5m;	£11.00	£12.50	£6.00
6x10mm head lift 5.5m roll of 5m			
3111			
Standard Peristaltic Pump:			
GTSIL roll of 1m			

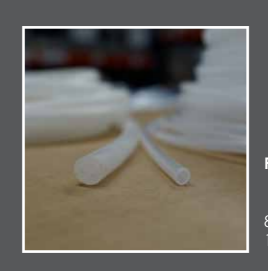


Polyethylene Tubing GeoSUB Pump:

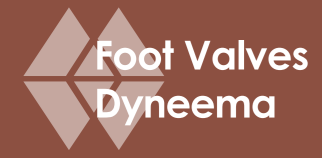




Polyethylene Tubing	4x6 100m <b>12.20.03</b>	6x8 100m <b>12.20.04</b>	6x8 200m <b>12.20.0</b>
Advanced Peristaltic Pump: 4x6mm, roll of 100m 6x8mm, roll of 100m 6x8mm, roll of 200m	£26.00	£26.00	£40.00
<b>Bladder Pump:</b> Air Tubing: 4x6mm Product tubing: 6x8mm			



8x10 16x20 12.20.08 12.20.20 £35.50 £80.00 Polyethylene Tubing 8x10mm, roll of 100m 16x20mm, roll of 50m





Our Foot Valves come in a variety of sizes and can make very powerful pumping systems capable of sampling to great depths. These pumps, using no electrical components are useful if you have to sample in an intrinsically safe way. Stainless steel foot valves are re-usable as they can be cleaned in a dishwasher making them more cost effective than plastic valves which cannot be effectively cleaned, so could cause sample contamination if re-used.

Our Dyneema rope is the material of choice when it comes to deploying level loggers. It is strong, light weight, floats in water, water resistant, chemically inert and highly durable.



**Foot Valves** 

Stainless steel Foot Valves, inside diameter 16mm. Suitable for use with our 16x20 mm polyethylene tubing





#### Foot Valves

Stainless steel Foot Valves, inside diameter 12mm. Suitable for use with our 12x16mm polyethylene tubing

Stainless steel Foot Valves, inside diameter 8mm. Suitable for use with our 8x10 mm polyethylene tubing

12mm	8mm
12.13.02i	<b>12.13.03i</b>
<b>£20.00</b> each	£17.00 each



# Dyneema Rope

Dyneema rope to suspend water level loggers, 50m roll

Dyneema rope to suspend water level loggers, 100m roll

	50m		100m	
51	15005090	2 !	511501009	02
	£18.00		£35.00	



#### Foot Valves

Stainless steel Foot Valves, inside diameter 10mm. Suitable for use with our 10x12mm polyethylene tubing

Stainless steel Foot Valves, inside diameter 6mm. Suitable for use with our 6x8 mm polyethylene tubing

10mm	6mm
<b>12.13.06i</b>	<b>12.13.05</b> i
£26.00	£20.00
each	each



# Dyneema Rope

Dyneema rope to suspend water level loggers, 200m roll

Dyneema rope to suspend water level loggers, 500m roll

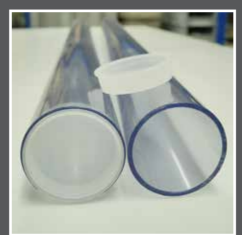






We supply replacement tubes for our sediment samplers and bladder pumps. All are hallmarked as being free from contaminates and available individually in 1 meter lengths for the samplers and in two different lengths for Bladder pumps.

Our Geosorb Socks are designed to recover hydrocarbons. They are lowered down a well in a stainless steel screened cage where they passively absorb product. They are available in a variety of sizes.



04.20.15.10

£47.00

### Beeker Sampler Tubes

Clear sample tube, PVC, 63x57mm diameter, 1m length



#### **Multisampler Tubes**

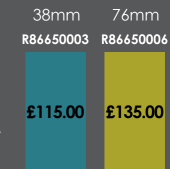
Acrylic tube, 50mm diameter, 1m length

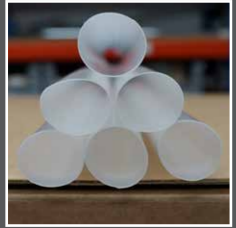


#### **Geosorb Absorbent Socks**

38mm diameter, 91cm length. Pack of 12

76mm diameter, 91cm length. Pack of 12





# Bladders for Bladder Pumps

Polyethylene Bladder for 42mm Bladder Pump

Polyethylene Bladder for 22mm Bladder Pump



12.42.02

£39.00



# **Geosorb Screened Assembly**

44mm diameter, 91cm length 93mm diameter, 91cm length

£175.00 £210.00

44mm

93mm





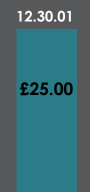
On site in-line filtration is required when sampling or monitoring groundwater for contamination and metals. Our In-Line Filters are available in micron Size 0.45 with an effective filter area 700 cm2 (High Capacity), 350 cm2 (Medium Capacity), 20 cm2 (Low Capacity). All our filters are hallmarked and the larger filters have been quality tested for over 100 parameters.

Van Walt supplies hallmarked, well priced Calibration Buffers for calibrating and checking water quality meters.



Disposable In-Line Filter

Pack of 5 Area 20cm<sup>2</sup> Pore size 0.45 µ





Disposable In-Line Filter

Large White filter Area 700cm<sup>2</sup> Pore size 0.45 µ



**Buffer Solutions** 

pH4, 500ml pH7, 500ml pH10, 500ml





**GTFILTERM** 

**GTFILTER** 

£18.50

£15.60



**Buffer Solutions** 

Conductivity standard 1413\_S/ cm, 500ml

Redox standard 250mV, 500ml

Deconex 1 litre

Area 350cm<sup>2</sup> Pore size 0.45 µ





We are pleased to offer different types of Bailer. Our HDPE Bailers are a quick and cost effective way of capturing samples from wells from 1-inch and more. They are manufactured from hallmarked HDPE and weighted for ease of use. A Certificate of Cleanliness is available as an example of the strict and secure leaching procedures adopted by our manufacturers. The Stainless Steel reusable Bailer is easy to de-contaminate, strong and weighted so sinks quickly. Being better for the environment they are an ecologically sound investment for sample retrieval.



Stainless Steel Bailer

Stainless steel bailer 22mm diameter, 93cm length, 230ml volume

Stainless steel emptying device

22mm Emptying
Bailer Device
R81050043 R81050045

£150.00 £35.00



# Disposable Bailers

Weighted HDPE Bailers, 19mm diameter, 200ml volume, 95cm length, case of 24





Stainless Steel Bailer

Stainless steel bailer 42mm diameter, 93cm length, 1 litre volume

Stainless steel emptying device





#### Disposable Bailers

Weighted HDPE Bailers, 38mm diameter, 975ml volume, 98cm length, case of 24





Stainless steel VOC Sampler

For 22mm Bailers

For 42mm Bailers



# **Sectors**









Mining & Mineral Research



Agriculture



Pollution Control & Monitoring





and more...



Van Walt Carrer Orient, nº 78 08172 Sant Cugat del Vallès Barcelona Spain

+ 34 93 590 00 07 Tel: +34 93 217 70 09



Van Walt Ltd Prestwick Lane Grayswood, Haslemere Surrey, GU27 2DU United Kingdom

: +44 (0)1428 661 660 Fax : +44 (0) 1428 656 808 email: sales@vanwalt.com



Van Walt Ltd Unit A 21 Gordon Road Wanaka 9305 New Zealand

Tel: +64 (0)3443 5326 Mobile: +64 (0)21 585 339 email: salesnz@vanwalt.com

