

Customer Details

Company: Any Company Address: Building

Street

District Town County Post Code Date of Offer:

Contact Name:

The FreeGlide is suitable for taking samples as powder falls under gravity down a vertical pipe (lean phase). The FreeGlide is not suitable for sampling stationary powders or for use with systems where there is a pressure differential of +/- 0.1 bar to atmospheric. Maximum product temperature should not exceed 60°C (140°F). The FreeGlide is designed for batch manufacturing and will require regular inspections.

Part Number	Description	Price Each	Sketch
Number	 Manually Operated FreeGlide® 50cc sample cup size 316 stainless steel product contact parts 304 stainless steel non-product contact parts Silicone Diaphragm & End Plug (can be EPDM or Viton at no extra charge) Front Boss for welding to customer's pipe (welding & installation by others) Internal finish 0.5μm Ra External finish 1.0 μm Ra Non ATEX Maximum product temperature 60°C (140°F) 		
FG-1000M	Packed into a wooden crate for shipping (crates comply with ISPM 15 regulations) FreeGlide Sampler 675 FG1000M As described above Suitable for use with Down Pipes larger than 100mm diameter Weight: 11 kg (24 lbs)	\$6,744	
FG-1500M	FreeGlide Sampler 675 FG1500M • As described above • Suitable for use with Down Pipes larger than 150mm • Weight: 12 kg (26 lbs)	\$6744	
FG-2000M	FreeGlide Sampler 675 FG2000M As described above Suitable for use with Down Pipes larger than 200mm diameter Weight: 14 kg (31 lbs)	\$7444	
FG-3000M	FreeGlide Sampler 675 FG3000M As described above Suitable for use with Down Pipes larger than 230mm diameter Weight: 15kg (33 lbs)	\$7444	
	Pneumatic Actuated FreeGlide® 50cc sample cup size 316 stainless steel product contact parts 304 stainless steel non-product contact parts Silicone Diaphragm & End Plug (can be EPDM or Viton at no extra charge)		



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Part Number	Description	Price Each	Sketch
	 Front Boss for welding to customer's pipe (welding & installation by others) Internal finish 0.5µm Ra External finish 1.0 µm Ra Pneumatic Actuator requires air at 6barg Four limit switches (24v DC) to detect cup position 		
	 Controls to be supplied by others Non ATEX Maximum product temperature 60°C (140°F) Packed into a wooden crate for shipping (crates comply with ISPM 15 regulations) 		
675 FG1000A	 FreeGlide Sampler FG-1000A As described above Suitable for use with Down Pipes larger than 100mm diameter Weight: 15 kg (33 lbs) 	\$8375	
675 FG1500A	FreeGlide Sampler FG-1500A • As described above • Suitable for use with Down Pipes larger than 150mm • Weight: 18 kg (39 lbs) Note: EPDM is not suitable with the FG-1500A	\$8375	
675 FG2000A	 FreeGlide Sampler FG-2000A As described above Suitable for use with Down Pipes larger than 200mm diameter Weight: 23 kg (51 lbs) 	\$ 9425	
675 FG3000A	 FreeGlide Sampler FG-3000A As described above Suitable for use with Down Pipes larger than 230mm diameter Weight: 26 kg (57lbs) 	\$ 9425	
	Options		
675 A836250 675 A836500	Stainless Sample Bottle Clamps directly on to the FreeGlide (no need for PTFE bottle adapter 3003H-01 or 3003H-02) Made from 316 stainless steel Supplied with 2" clamp and gasket Surface finish better than 0.5 microns Ra Stainless Bottle 250ml Stainless Bottle 500ml	\$175	
675 A8361000	Stainless Bottle 1000ml	\$175	
		\$186	
675 3003H01	To suit bottle necks less than 50mm diameter Custom made from PTFE to suit thread on customer's bottle Supplied with 2" clamp and gasket	\$271	
675 3003H02	Bottle Adapter (Size 2) To suit bottle necks 51 to 100mm diameter Custom made from PTFE to suit thread on customer's bottle	\$386	-



Part Number	Description	Price Each GBP £	Sketch
	Supplied with 2" clamp and gasket		-
675 3003H03	Bottle Adapter (Size 3) To suit bottle necks larger than 101mm diameter Custom made from PTFE to suit thread on customer's bottle Supplied with 2" clamp and gasket	Please ask	
675 8126H125	Sample Bottle 125ml Suitable for use with Bottle Adapter Size 1 Nominal Volume 125ml HDPE body with PP cap FDA and USP Class VI compliant Pack of 12 bottles	\$8.75	675 8126H125 675 8126H250 Other sizes available
675 8126H250	Sample Bottle 250ml Suitable for use with Bottle Adapter Size 1 Nominal Volume 250ml HDPE body with PP cap FDA and USP Class VI compliant Pack of 12 bottles	\$14	
675 3003W01	Layflat Cassette Sample Collector Clamps directly on to the discharge chute of FreeGlide Sampler • 316 stainless steel • Supplied with 1 roll of Layflat Tubing	\$2124	See datasheet
675 3003X65	80ml Sampling Cup Replace standard 50ml sampling cup with special 80ml cup 316 stainless steel Suitable for use with FG2000A or FG3000A (not suitable for use with FG1000A or FG1500A) Internal finish 0.5µm Ra	\$323	
675 3003J01	 Washing Nozzles This option is for carrying out a general wash of the Tee Piece interior before the FreeGlide is manually cleaned Weld 3 barrels to the Tee Piece 3 cone nozzles screw into the barrel 3 Elbow joints screw into the other end (each elbow has a push-fit connection for 6mm diameter tube) Cleaning system by others Waste water is washes down the discharge chute NB. Due to product variations we can not guarantee that these nozzles will clean the interior of the FreeGlide 	\$1569	
675 3003K01	 Blanking Plate Clamps to Front Boss to cover the sampling hole when the FreeGlide[®] is removed for cleaning 316 stainless steel Finish 1.0 μm Ra 	\$45	



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Part Number	Description	Price Each GBP £	Sketch
675 3003L01	ATEX Rating – Manual FreeGlide® Ex II 2GD T4 Supply ATEX Certification It is the customer's responsibility to ensure that this is suitable for use in their work environment	\$612.5	⟨ E x⟩
675 3003L02	ATEX Rating – Actuated FreeGlide® Uprate components within the FreeGlide Ex II 2GD T4 Supply ATEX Certification It is the customer's responsibility to ensure that this is suitable for use in their work environment	\$1137	<mark>(ξχ</mark>)
	Spares		
675 SS900341	Spare Silicone Diaphragm Blue FDA acceptable grade		
675 SS900396	WhiteFDA acceptable grade	\$252	
675 SS900343	Spare EPDM Diaphragm Black FDA acceptable grade	ΨΣΟΣ	
675 SS900364			
	Spare Silicone Closing Plug Blue FDA acceptable grade		
675 SS900296	Spare Silicone Closing PlugWhiteFDA acceptable grade	\$60	
675 SS900265	Black FDA acceptable grade	\$60	
675 SS900373	Spare Viton Closing Plug Green FDA acceptable grade		
675 SS90020650	FDA acceptable grade	\$42	<u>-</u>
675 SS900291	Spare EPDM Gasket 5" • FDA acceptable grade	\$42	
675 SS900290	Spare Viton Gasket 5" • FDA acceptable grade	\$56	
675 SS900403	Spare Silicone Quadring Red FDA acceptable grade		
675 SS900402		\$12	
675 SS900334			



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Part Number	Description	Price Each GBP £	Sketch
675 3003X20	Air Filter for manually operated FreeGlides • Pack of 4 filters	\$24 per pack	-
675 3003X21	Air Filter for automated FreeGlides Pack of 4 filters	\$28 per pack	
	Documentation		
O&M	Operator & Maintenance Manual	Free of Charge	
675 3003X30	XRF Testing & Report All product contact metallic parts in the FreeGlide are positively identified using XRF Spectrometer (X-Ray Fluorescence). A bit map and the test certificate are included to the O&M Manual. Note: We do not offer mill certificates as they are frequently illegible	\$175	
	Delivery		
Delivery	Transportation costs	At cost	

Terms and Conditions

1.0 Prices:

Prices are quoted in US Dollars The prices exclude VAT which will be charged at the appropriate rate at the time of invoicing. All prices are ex-works unless otherwise stated. Packing, insurance and freight, will be charged at cost. Custom Duties (where applicable) to be paid by Customer.

Prices may be subject to change at any time.

2.0 Dispatch:

Dispatch of the goods will be approximately 4 weeks from our confirming acceptance of the order and/or the resolution of all technical queries, whichever is the latest. This applies at the time of making the offer, based on the best information available at this time but will be reconfirmed at the time of order acceptance.

Our dispatch estimate will be not used as a basis for penalty clauses.

Each FreeGlide® will be packed into a heat treated wooden crate (all crates comply with ISPM 15 regulations).

3.0 Penalty Clauses:

We do not accept Penalty Clauses unless expressly approved in writing by us. We reserve the right to amend delivery and prices if Penalty Clauses are to form part of the Contract.

4.0 Payment & Terms:

Invoices will be rendered to the following schedule:

- 50% payment required with order. Payment will be required before work starts on your order.
- 50% payment required within 30 days of shipping date

100% payment will be required before the goods are shipped

Payment is required by Bank Transfer on the date the invoice becomes due. Details of transfer accounts will be provided with our invoices.



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All goods remain the property of QAQC LAB until they are paid for in full.

5.0 Exclusions:

Our offer is for the supply of equipment only. It does not cover installation or commissioning.

6.0 Documentation:

All documentation will be in standard Sampling Systems format except where we have expressly stated to the contrary. Our Offer includes for:-

Operator & Maintenance Manual – 1 copy

- Summary of contract details
- Equipment description
- Equipment Safety
- Operating Instructions
- Maintenance Instructions
- Spares List
- CE certification & Certificate of Conformity
- General Arrangement Drawing & Parts List

NB. All documentation will be provided in English. Documentation can be provided in other languages but this will have to be quoted for separately, please ask for details.

Additional hard copies of the documentation will be charged for.

7.0 Technical Standards.

We reserve the right to vary our specification of the equipment prior to the acceptance of any orders placed. Thereafter, variations will be agreed with the Customer.

8.0 Shipping:

Our prices allow for shipping directly from the point of manufacture to the Customer, and do not allow for any off loading, storage or any delays in transfer.

9.0 Acceptance Trials:

All goods are thoroughly tested for conformity to specification before despatch. We will be pleased to demonstrate them to customers if required. If the customer wishes to carry out a full Factory Acceptance Test, this will involve us in extra work and a charge will be made for this. These goods will be manufactured in the UK.

10.0 Material Certification:

Our Offer includes for a Certificate of Conformity which is included free of charge in the Operator & Maintenance manual.

We do not offer Mill Certificates but as an extra cost option we do offer analysis of the product contact parts by XRF - see option 3003X-30 (Note: Certification to this level must be requested when the order is placed).

11.0 Quality Systems:

Manufacturer is approved as an ISO 9001:2008 company (Certificate Number 14128455). All goods made by us are to this standard.

12.0 Cleaning:

This equipment is manufactured in a metal working factory. All equipment must be thoroughly cleaned by the end user prior to use.

13.0 Cancellations:

In the event of order cancellation after order placement, we reserve the right to charge 10% of order value or for all work carried out if this is a greater amount, calculated on our standard hourly rates and usage of materials.

14.0 Insurance Liability.

We insure the goods in carriage to the point of, but not including, unloading.

Goods should be examined on receipt and either signed for as accepted or the delivery note signed for "unexamined". If accepted "unexamined" then any damage must be notified within three days of receipt. No claims will be accepted after three days or if the goods have been accepted.

Note: If you chose to use your own carrier then our insurance liability ceases the moment the goods leave the floor of our warehouse. You should provide your own shipping insurance.

15.0 Warranty

12 Months from despatch on the following basis:-

- Free replacement parts and carriage to site only for standard propriety components such as electrical, pneumatic and hydraulic items (relays, sensors, lamps, solenoid valves etc). It does not cover the costs incurred by customers maintenance staff in diagnosing faults.
- 2. Parts and labour for failure of structural or design elements including components manufactured by Sampling Systems or it's associates.
- 3. Polymer parts (i.e. diaphragm and closing plug) must be treated as consumable parts and are excluded from the warranty.

Note: The equipment specified is of an inherently simple nature and fault diagnosis is relatively straightforward for a competent maintenance technician. QAQC LAB will provide telephone assistance where required free of charge.

Should it be requested that a QAQC LAB technician attends site to correct a fault, which is subsequently established as falling under item 1 above, then costs for the visit (but not parts) will be chargeable at our normal rates for such work.



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Should any request during a Warranty visit be made to change the functionality of the machine from the original specification verified at FAT or commissioning, this will be charged for at our normal rates for both labor and materials.

16.0 Copyright:

This Offer, the specifications, drawings and any other documentation supplied with it and the design concepts incorporated, are our copyright and may the specifications, drawings and any other observed to obtain other efforce or used for any other purpose without our written approval. This condition not be copied or reproduced in any other way, or used to obtain other offers, or used for any other purpose without our written approval. This condition applies until any order placed for the items offered is completed.

17.0 Trademarks & Patents

FreeGlide® is a registered Trademark

Patent applied for.

18.0 Custom Tariff Nos.

H.S. No: Sampler 73269098

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