## **Telescopic Powder Sampler**

Take Powder Samples up to 6m Deep

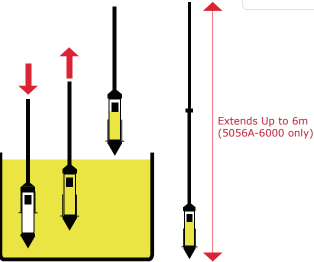
The Telescopic Powder Sampler is designed for use with free-flowing powders, granules and grains. The handle can be quickly and easily extended to the desired length. The Telescopic Powder Sampler enables samples to be quickly and easily taken from depths of up to 6m.

- Telescopic rod extends up to 6m
- Range of different sized sample collecting Chambers
- 316L stainless steel construction with PTFE clutch

## Operation

- 1. Insert sampler into the product.
- This action forces the sleeve upwards covering the sample hole and stopping powder from entering.
- On pulling the sampler upwards, the sleeve moves down and the product can now enter the sampler.
- I. Withdraw the sampler
- 5. Pull sleeve back to discharge powder







Telescopic sampler ideal for sampling at large depths

Telescopic Handles			
Part No.	Length	<b>Material of Construction</b>	
675 5065S1500	820 to 1500mm	316L stainless steel & PTFE	
675 5065S3000	1530 to 3000mm	316L stainless steel & PTFE	
675 5065S4500	1580 to 4500mm	316L stainless steel & PTFE	
675 5065A1201	750 to 1200mm	Aluminium & Plastic	
675 5065A2501	1370 to 2500mm	Aluminium & Plastic	
675 5065A2801	1050 to 3000mm	Aluminium & Plastic	
675 5065A3001	1235 to 3000mm	Aluminium & Plastic	
675 5065A4501	1720 to 4500mm	Aluminium & Plastic	
675 5065A6001	18450 to 6000mm	Aluminium & Plastic	

Sample Chambers			
Part No.	<b>Chamber Volume</b>	Material	
675 1035P001	1ml	316L stainless steel	
675 1035P002	. 2ml	316L stainless steel	
675 1035P100	100ml	316L stainless steel	
675 1035P150	150ml	316L stainless steel	
675 1035P200	200ml	316L stainless steel	
OUICK OU	OTF	ONLINE PRICING	