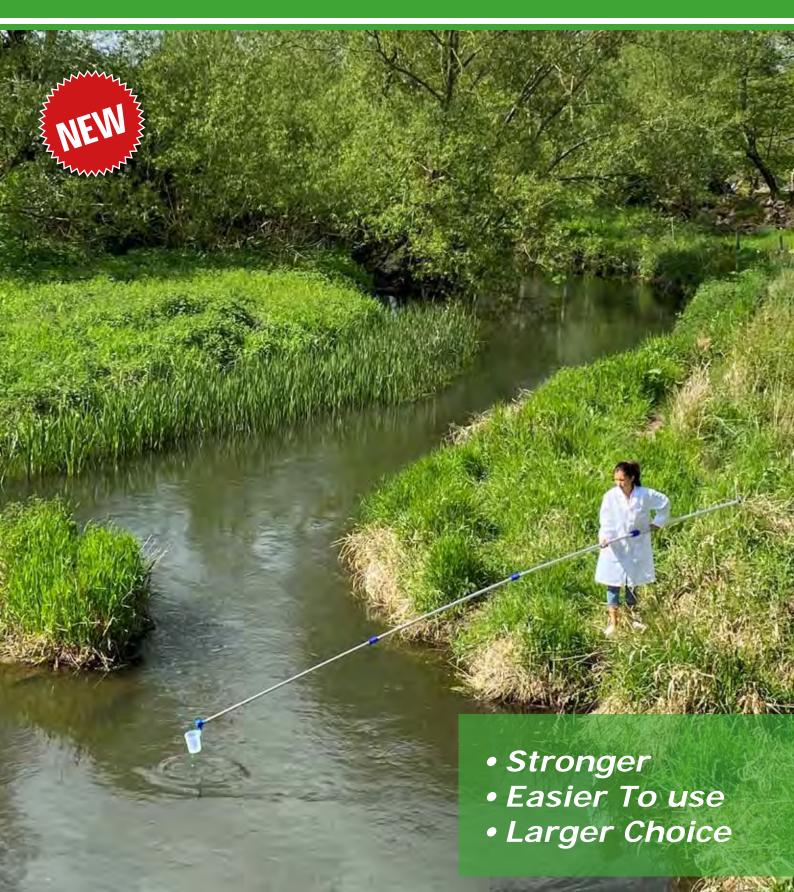


TeleScoop^{Pro}

The New Improved TeleScoop





TeleScoop^{Pro} The new standard in Environmental & Industrial sampling

The all new TeleScoop Pro is perfect for sampling liquids and suspensions.

The lightweight aluminium telescopic rods can be easily extended to the ideal length. A wide range of fittings can be quickly connected to ensure effortless sampling.

All the fittings are interchangeable with the telescopic rods.

All you need to do is:

- 1. Choose your Telescopic Rod
- 2. Choose your attachments



1. Telescopic Rods

- Wide range of sizes
- New improved robust design
- Quickly extends to the required length in seconds
- Lightweight



Part No.	Description	Length	Number of Sections	Material
5065A-1001	Telescopic Rod 1000mm	1000mm	1	Aluminium & plastic
5065A-1201	Telescopic Rod 1200mm	720 to 1200mm	2	Aluminium & plastic
5065A-2501	Telescopic Rod 2500mm	1320 to 2500mm	2	Aluminium & plastic
5065A-2801	Telescopic Rod 2800mm	1020 to 2800mm	4	Aluminium & plastic
5065A-3001	Telescopic Rod 3000mm	1230 to 3000mm	3	Aluminium & plastic
5065A-4501	Telescopic Rod 4500mm	1720 to 4500mm	3	Aluminium & plastic
5065A-6001	Telescopic Rod 6000mm	1820 to 6000mm	4	Aluminium & plastic







FAST EASY SAMPLING



2. TeleScoop Pro Attachments

position



Angular Beaker 5065B

The beaker can be easily adjusted to the required angle

Pendulum Beaker 5065C

Always swings to the upright





316L stainless steel

Stainless Beaker

Sampling beaker made from

Snapper

For collecting sediment samples from river beds.

Spring loaded cup to trap sediment

Deep Catch Net 5065N

190 x 430mm



Bottle Holder 5065D

Suitable for bottles up to 95mm diameter. Price includes one 1000ml LDPE bottle

Wrist Strap 3111A

Ensures that you do not lose the sampler if accidentally dropped!



Surface Net 5065M

310 x 280mm

Part No.	Description	Nominal Volume	Material
5065B-502	Angular Beaker	500ml	PP
5065B-1002	Angular Beaker	1000ml	PP
5065B-1001B	Angular Beaker	1000ml	316L Stainless Steel
5065C-502	Pendulum Beaker	500ml	PP
5065C-1002	Pendulum Beaker	1000ml	PP
5065C-1001B	Pendulum Beaker	1000ml	316L Stainless Steel
5065D-502	Bottle Holder	500ml	HDPE/PP Bottle
5065D-1002	Bottle Holder	1000ml	HDPE/PP Bottle
5065D-503	Bottle Holder	500ml	316L Stainless Steel Bottle
8126H-500	Spare Bottle	500ml	HDPE body with PP lid. Box of 48
8126H-1000	Spare Bottle	1000ml	HDPE body with PP lid. Box of 24
A836-500	Spare Bottle	500ml	316L Stainless Steel
5061A-250	Snapper	250ml	Stainless Steel
5065M-310	Surface Catch Net	310 x 280mm	Polypropylene & Polyamide
5065N-190	Deep Catch Net	190 x 430mm	Polypropylene & Polyamide
3111A-01	Wrist Strap		

Remember to buy the telescopic rods 250ml and 2000ml attachments coming later in 2022. Please contact us



7 Reasons to choose the NEW TeleScoop^(Pro)



1. Quick Connect System

Our new quick connect system enables the attachments to be changed in seconds. No tools are needed.

2. Stronger

Our new Telescopic Rods are much stronger than before consequently they bend less during use.

3. More Choice

Now available with an even wider range of fittings and extension poles.

4. Twin Lock Telescopic Rods

The Telescopic Rods now have a double action locking system which makes the rods even more secure and easier to use.

Via Torre, 2

- 🛇 28040 Borgo Ticino (NO) Italy
- **L** +39 0321 908466
- customercare@exonder.it
- # https://www.exonder.it

EXONDER

Sampling Systems Ltd. 4 & 5 Forge Mills Park, Coleshill, B46 1JH UK www.sampling.com Tel: +44 (0)1675 466992 Email: info@sampling.com



All goods are sold subject to our normal Terms & Conditions. Contact us for a copy. ©2022 all rights reserved

5. Better Value For Money

We have invested in huge amounts of stock. This means that we have been able to reduce our prices whilst improving the quality and specifications.

6. Better Quality Material

The stainless steel beakers are now made from 316L stainless steel. This gives extra chemical resistance compared to standard sampling beakers.

7. Superior Multi Position Elbow

Our multi-position elbow adapter allows the attachment to be adjusted to the perfect angle. No tools are required.