

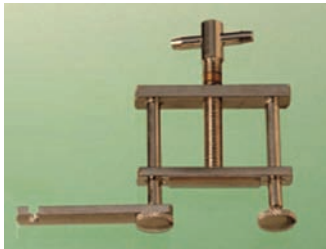
Tubing and Turbidity Meters

Tubing Clips & Clamps

Hoffman

Nickel plated brass with hinged bottom plate to facilitate fitting removal.

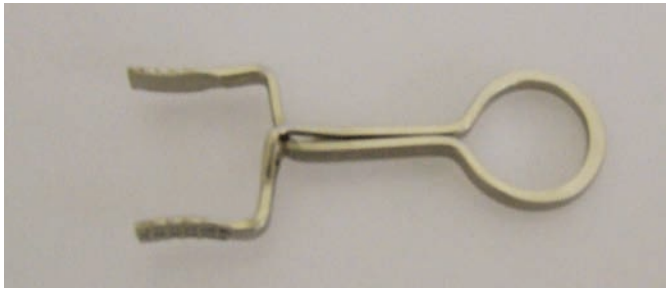
Product No	Max tube Dia
10538/01	13mm
10538/02	19mm
10538/03	25mm
10538/04	30mm
10538/05	37mm



Mohr's

Nickel plated clips

Product No	Max tube Dia
11423/01	11mm
11423/02	15mm
11423/03	19mm



Ratchet

Polypropylene clips which may be fitted and removed with one hand. Side opening allows fitting to existing tubing without prior disconnection. Supplied in packs of 10

Product No	Max tube Dia
11424/01	10mm
11424/02	17mm

Screw Clamps

Product No 11425/01

Made of chemically resistant, sterilisable Delrin, it can be used for fine flow control of flexible tubing up to 14mm. The side opening allows clamp to be used on existing tubing. Supplied in packs of 10

Tubing/Hose Clips

Suitable for aggressive conditions, these stainless steel clips have a hexagonal head for easy adjustment

Product No	Min/Max Tube Dia	Product No	Min/Max Tube Dia
10933/01	7.4/10.0mm	10933/08	19.8/25.0mm
10933/02	9.0/12.0mm	10933/09	21.8/27.0mm
10933/03	9.6/14.0mm	10933/10	25.0/30.0mm
10933/04	12.2/17.0mm	10933/11	27.7/33.0mm
10933/05	14.0/19.0mm	10933/12	30.0/35.0mm
10933/06	15.5/21.0mm	10933/13	33.0/38.0mm
10933/07	17.3/22.0mm	10933/14	35.3/41.0mm

Turbidity Meter

Nephelometric

Measurements are taken at 90° to the incident beam to give readings in true Nephelometric Turbidity Units (NTU's). The results are clearly displayed in an LCD window. The meter is supplied with a 230VAC power pack and rechargeable batteries capable of 400 tests per charge, two sample vials in optical grade glass, two sealed NTU secondary standards (0.5 to 10NTU), two 60ml NTU primary standards (0.5 to 10NTU) and a light shield. All items are packed in a rugged carrying case for portability.

Product no 20100/16

Selectable Ranges*	0 to 1.99 NTU
	0 to 19.99 NTU
	0 to 199.9 NTU
Resolution	0.1% of range

*1NTU=1JCU/JTU \approx 0.053FTU

Meter & Spares

Product No	Description
14090/01	Turbidity meter
14090/02	Primary standard 0.5NTU (60ml)
14090/03	Primary standard 10NTU (60ml)
14090/04	Primary standard 40NTU (60ml)
14090/05	Tungsten lamp
14090/06	Sample vials (pack of 2)
14090/07	Light shield