



H.OIL (Series 1600)

| | lo | | | _ |
|-----------------------------|------------------------------------------------------------|---------------------------|----------------------------|---------------------------------------------------------------------------------|
| Reel Assembly: | Standard | Large | Tape: | |
| Height | 36cm (14") | 43cm (17") | Таре | High Tensile Stainless Steel |
| Depth | 21cm (8.25") | 23cm (9") | Jacketing | Kynar |
| Width | 29cm (11") | 34cm (13.5") | Conductors | 7 Strand (4 SS316 & 3 Copper) |
| Weight (Reel Assembly Only) | 2.60kg (5.7lb) | 4.2kg (9.3lbs) | Markings | Metric or Engineering Scale - Under Jacketing |
| Plate Size | 27cm (10.5") | 34cm (13.5") | Width | 9.5mm (3/8") |
| Plate Material | Nylon Fibre Composite | Aluminum | Dog Bone Profile | Dogbone for low friction |
| Brake | Ergonomic Dial | Ergonomic Dial | Break Strength | 125kg (280lbs) |
| Stainless Ball Bearing | YES | YES | Accuracy | 1/100th of a foot per 100 feet (3mm/30 meters) Per |
| Hanger | Included on frame | Included on frame | | Federal Specification GGG-T-106E |
| Tape Guide | Included on frame | Included on frame | Resolution | Metric: marked in meters, divided into cm and mm |
| Field Testing | Included Test Bottle | Included Test Bottle | | Imperial: marked in feet, diveded into 10ths and 100ths of a ft. |
| Tape Lengths | 30m, 100ft | 200m, 750ft | | |
| | 60m, 200ft | 300m, 1000ft | | |
| | 100m, 300ft | | | |
| | 150m, 500ft | | | |
| Electronic Panel: | | | Link & Probe: | Snag Free Design |
| Operating Mode | Static and Product Interface | | Probe Weight | 120g |
| Detects | LNAPL, DNAPL, Water | | Length | 140mm (5.5") |
| Operating Temperature | -45 to +55 °C/ -50 to + 130°F | | Diameter | 16mm |
| Visual Indicator | Bright Red LED | | Removable/replaceable | Yes, tool free removal |
| Audible Indicator | Volume Adjustable Buzzer | | Depth Rating | 1.5km (5000ft) (150Bar) (2150psi) |
| Audible Volume | 0-100dbi | | Break strain | 70kg (150lbs) |
| Power Source | 9v | | Wetted Materials | Stainless Steel 316, 30% Glass filled Delrin Composite, Polyurethane, Grilamid. |
| Battery Life | 400 hours of on time (infinite standby) | | Operating Temperature | -45 to +135 °C/ -50 to + 270°F |
| Automatic shut-off | 5 minutes | | Minimum Detection Layer | 0.75mm (0.03") |
| Durahilitu | IP68 | | | 1/1mm/1/004"\ |
| Durability | | | Sensor Accuracy | +/-1mm (+/-0.04") |
| Removable/replaceable | Yes H.OIL is certified to ATEx, IECEx, CSA, UKEx and UL s | | Detection time | Instantaneous |
| Certification: | | IEX, IECEX, CSA, UKEX and | | |
| North American | c-QPS-us LR3030 Class I, Division 1, Group | ns CD T3 | IECEx | IECEX QPS 23.0008X Ex ia IIB T3 Ga |
| | Ex ia IIB T3 Ga | 33 CD, 13 | LIVE | |
| | Class I, Zone 0, AEx ia III | 3 T3 G | UKEx | 3CT 23UKEK1002X UKCA2900 EXII 1G |
| ATEX | QPS23ATEX5003X CE 2900 (Ex) II 1 G | | CE | Yes |
| Included: | | | | <u> </u> |
| Padded Carry Case | Included | | Groud Lead | Included |
| Cleaning Brushes/Wipes | Included | | | |
| Warranty: | 5 Years/ Probe 1 year | | | |
| | | | | l-800-331-2032 |