







Water Level Meter	Tape/Cable Type & Length	Probe Features & Materials	Measurement Indicators	Frame & Reel Specifications	Advantages
Model 101 P7 	<ul style="list-style-type: none"> Flat, dog bone shaped tape Laser markings: mm or 1/100 ft – certified traceable to National Standards 19 strands of stainless steel in each conductor, 6 of those are copper coated 10 mm (3/8") width Lengths to 1500 m (5000 ft) 	<ul style="list-style-type: none"> P7 submersible 316 stainless steel Probe with Delrin® tape seal plug 16 m (5/8") diameter, 137 mm (5.38") length 128 grams (4.5 ounces) 	<ul style="list-style-type: none"> LED light Buzzer On/Off sensitivity switch Battery test button 	<ul style="list-style-type: none"> Plastic faceplate & backplate (small reels) Metal faceplate & backplate (medium & large reels) Plastic hub Battery drawer Free-standing frame Brake & probe holder Tape Guide 	<ul style="list-style-type: none"> Probe submersible to 300 m (1000 ft) Probe is simple to replace Tape is extremely durable, high in tensile strength and electrical efficiency Sensor at tip of probe, almost zero displacement
Model 101D 	<ul style="list-style-type: none"> Same as above with added shroud 	<ul style="list-style-type: none"> Same as above with Water Level/ Draw Down Mode switch 	<ul style="list-style-type: none"> Same as above 		<ul style="list-style-type: none"> Same as above Drawdown mode
Model 101 P2 	<ul style="list-style-type: none"> Flat, dog bone shaped polyethylene tape Heat embossed markings: mm or 1/100 ft Foot and meter markings in red 7 strands of stainless steel in each conductor 10 mm (3/8") width Lengths to 300 m (1000 ft) 	<ul style="list-style-type: none"> P2 316 stainless steel Probe with Neoprene heat shrink seal 14 mm (0.55") diameter, 190 mm (7.5") length 200 grams (7 ounces) 	<ul style="list-style-type: none"> LED light Buzzer On/Off sensitivity switch Battery test button 		<ul style="list-style-type: none"> Easy to repair probe Shielded probe Tape is very easy to splice Tape is very flexible
Model 101B 	<ul style="list-style-type: none"> Flat, dog bone shaped polyethylene tape Heat embossed markings each cm 7 strands of stainless steel in each conductor 10 mm (3/8") width 30 m, 60 m, 100 m Lengths 	<ul style="list-style-type: none"> P1 316 stainless steel Probe 16 mm (5/8") effective diameter, 102 mm (4") length 100 grams (3.53 ounces) 	<ul style="list-style-type: none"> LED light Buzzer 	<ul style="list-style-type: none"> Plastic faceplate & backplate Plastic hub Handle Brake Probe holder (metal clamp) on front of faceplate 	<ul style="list-style-type: none"> Low cost Easy to repair
Model 102/102M P10 	<ul style="list-style-type: none"> Cable with laser markings each 1/100 ft or each mm Copper outer conductor, stainless steel central conductor, heavy-duty polyurethane jacket 0.120" (3.05 mm) diameter 102 Lengths to 300 m (1000 ft) 102M Lengths: 25 m or 80 ft 	<ul style="list-style-type: none"> P10 316 stainless steel Probe with 10 stainless steel weights 10 mm (3/8") diameter, 70 mm (2.75") length 174 grams (6.14 ounces) (with weights) 	<ul style="list-style-type: none"> LED light Buzzer On/Off sensitivity switch Battery test button 	<ul style="list-style-type: none"> Plastic faceplate & backplate Plastic hub Battery drawer Free-standing frame Brake & probe holder Tape Guide (102) 	<ul style="list-style-type: none"> Ability to fit narrow diameters and snake around down-well obstructions or pumps Lower cost 102M: small compact reel makes it easy to transport
Model 102/102M P4 	<ul style="list-style-type: none"> Same as above 102 Lengths to 100 m (300 ft) 102M Lengths: 25 m or 80 ft 	<ul style="list-style-type: none"> P4 316 stainless steel Probe with no weights 4 mm (0.157") diameter 38 mm (1.5") length 10 grams (0.35 ounces) 	<ul style="list-style-type: none"> On/Off sensitivity switch Battery test button 		<ul style="list-style-type: none"> Ability to fit really narrow diameters, including the channels of a Solinst CMT Multilevel System or open tubes of a Waterloo System Lower cost 102M: small compact reel makes it easy to transport