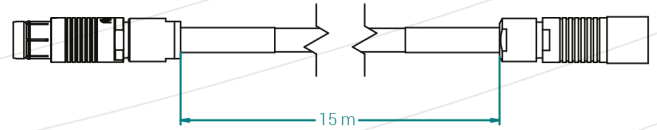


Extension Cable—PEC-CBL-XH35

The extension cable allows using PEC probes at a greater distance from the Lyft™ instrument. The extension cable is 15 m (50 ft) long. The maximum length of cable between a probe and the Lyft™ instrument is 35 m (115 ft). This is the equivalent of two extension cables and the probe cable.

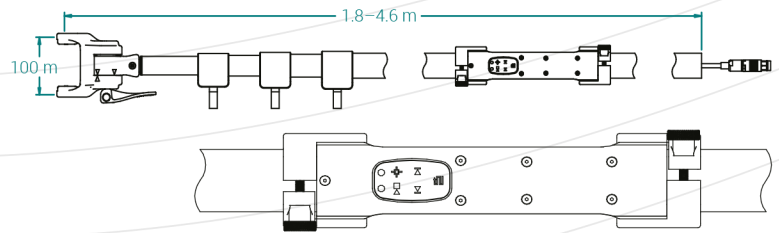
Material	Heavy-duty poly
Length	15 m (50 ft)



Extension Pole—PEC-POLE-XH05

This extension pole comes with an adjustable remote control keypad and can extend up to 4.6 m (15 ft). The adjustable fork enables performing inspections at any angle (wall or roof).

Maximum length	4.6 m (15 ft)
Retracted length	1.8 m (6 ft)
Material (pole)	Fiberglass
Material (fork and remote)	Nylon 11



Tank Floor PEC Probe

The tank floor probe enables the in-service inspection of storage tank annular rings. With its super thin 4.8 mm (0.2 in) titanium blade, the probe can slide up to 400 mm (16 in) under tank floor edges, assessing remaining wall thickness of this critical region exposed to corrosion. The embedded remote controls and status LEDs are also perfect for one-person operation.

PEC-TF-400-H05S

Body	Blade
Wall thickness	Up to 25 mm (1 in)
Insulation/Coating thickness (Liftoff)	0–13 mm (0–0.5 in)
Footprint at zero liftoff	35 mm (1.38 in)
Encoder	None (add-on only)
Total blade length	400 mm (15.75 in)
Cable	5 m (16.4 ft)
Maximum surface temperature	Direct contact operation: 70 °C (158 °F)

