I.C.Brindle & Co Ltd - Technical Data

V01-0319

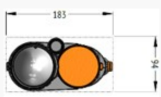
ine and an

The Line Launcher is designed for ease of operation in the most extreme weather conditions & environments. It utilises safe, widely available 16g CO2 cylinders to propel a pod connected to an 80m line accurately & safely, reliably and repeatedly.



Uses are extensive where making a line connection between two parties is required.

 Ship to Ship tow/transfer • Ship to Shore • Shore to Ship • Person in Distress (MOB) • Surf Lifesaving • •Construction Line Transfer • Mountain/Alpine Rescue •



TECHNICAL SPECIFICATION

Length:	805mm
Width:	94mm
Height:	183mm
Weight (total):	3.5kg
Materials:	2014-T6 aluminium alloy 316 stainless steel Plastic moulded parts
Pod weight:	0.43kg (floating)
Line length:	80m x 2.5mm hi-vis floating poly- propylene
Propellant:	1 x 16g CO2 cylinder per launch
Range:	80m average
Reload/relaunch:	Sub 1 minute
Number of relaunches:	Unlimited
Manufactured to ISO9001 OA standards	



