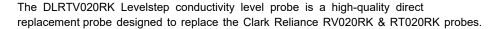






- Clark Reliance RV020RK low pressure PTFE probe
- Clark Reliance RT020RK low pressure PTFE probe



Our probes all use tried, tested and reliable designs to ensure long service life. All direct replacement level probes are of equal or better quality compared to the original manufactures equipment.

The design and technology used in all our conductivity probes make them highly reliable and easy to use. Our specialist brazing and gilding process forms a very strong and proven joint between the high-quality stainless steel components and zirconia insulator.

All Levelstep probes feature a large thumb nut for ease of use when connecting probe cables. An anti-vibration washer has also been incorporated to ensure a reliable probe cable connection.

All probes are Helium leak tested after manufacture, this ensures that every one is free from even the most minute flaws during the brazing process.

We only use high-quality spiral wound stainless steel and graphite gaskets that are manufactured in the UK, or high-quality stainless steel compression nuts, this ensures a strong and reliable seal every time.



MANUFACTURER	DRUMLINE	CLARK RELIANCE
Part Number	DLRTV020RK	RT020 RK / RV020RK
Body Material	Stainless steel	Stainless steel
Insulator Material	Zirconia PTFE COATING	PFTE
Connection Method	5/8 UNEF screw thread	5/8 UNEF screw thread
Seal Type	Metaflex gasket	Aluminium gasket
Overall Length	51mm seat to tip	51mm seat to tip
Thread Length	9.5mm	9.5mm
Tip Diameter	13.75mm	14.3mm
Cable Connection	Ring terminal	Ring terminal
Temperature Rating	340 deg C	260 deg C
Pressure Rating	150 bar	30 BAR / 70 BAR





## Drumline Ltd

www.drumlevel.co.uk - info@drumlevel.co.uk

TEL: +44 (0)2380 693392 MOB: +44 (0)7432 861650