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application requirements

machine tool stops.

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Transmission type	Frequency-hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz	
Radio approval regions	UK, EU, EFTA, Japan and USA (China exempt). For details about other regions, contact Renishaw.	
Compatible interfaces	RMI-Q or RMI-QE combined interface and receiver unit.	
Operating range	Up to 15 m (49.2 ft)	
Recommended styli	High modulus carbon fibre, lengths 50 mm (1.97 in) to 200 mm (7.88 in)	
Weight (without shank)	including batteries	1010 g (35.65 oz)
Switch-on / switch-off options	Radio on Spin on Shank switch on	 Radio off or timer off Spin off or timer off Shank switch off
Battery life (2 × AA 3.6 V lithium-thionyl chloride)	Standby life	116 months maximum, dependent on switch-on / switch- off option.
	Continuous life	540 hours maximum, dependent on switch-on / switch-off option.
Sense directions	±X, ±Y, +Z	
Unidirectional repeatability	0.25 μm (10 μin) 2σ – 5 0.35 μm (14 μin) 2σ – 1	
X, Y (2D) form measurement deviation	±0.25 μm (10 μin) – 50 ±0.25 μm (10 μin) – 100	
X, Y, Z (3D) form measurement deviation	±1.00 μm (40 μin) – 50 mm stylus length ¹ ±1.75 μm (70 μin) – 100 mm stylus length	
Stylus trigger force ² XY plane (typical minimum) +Z plane (typical minimum)	0.10 N, 10 gf (0.36 ozf). Trigger filter (Level 2) 1.22 N, 124 gf (4.39 ozf). Trigger filter (Level 3)	
Stylus overtravel force XY plane (typical minimum) +Z plane (typical minimum)	2.8 N, 285 gf (10.07 ozf) typical minimum 3 9.8 N, 999 gf (35.25 ozf) typical minimum 4	
Probe feedrate (minimum)	3 mm/min (0.12 in/min)	5
Environment	IP rating	IPX8, BS EN 60529:1992+A2:2013 (IEC 60529:1989+A1:1999+A2:2013)
	IK rating	IK01 (EN/IEC 62262: 2002) [for glass window]
	Storage temperature	–25 °C to +70 °C (–13 °F to +158 °F)
	Operating temperature	+5 °C to +55 °C (+41 °F to +131 °F)

Performance specification is tested at a standard test velocity of 240 mm/min (9.45 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on

Stylus overtravel force in +Z direction occurs 7 µm to 8 µm (275.59 µin to 314.96 µin) after the trigger point and rises by 1.5 N/mm, 153 gf/mm (137 ozt/in) until the

the trigger point (overtravel). The force value depends on related variables, including measuring speed, machine deceleration and system latency. RENGAGE equipped probes offer ultra-low trigger forces when probing at low feedrates. Tested at the lowest recommended feedrate of 3 mm/min (minimum). Stylus overtravel force in the XY plane occurs 80 µm (3149.61 µin) after the trigger point and rises by 0.35 N/mm, 36 gf/mm (32 ozf/in) until the machine tool stops

Speeds below 3 mm/min commonly occur when manually moving the probe using the handwheel with a very fine feedrate.

For further information and the best possible application and performance support, contact Renishaw or visit

Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after

centres and gantry machining centres.

Workpiece inspection and job set-up on multi-tasking machines, machining

Specification

Principal application

probe

RMP600 (QE) radio machine

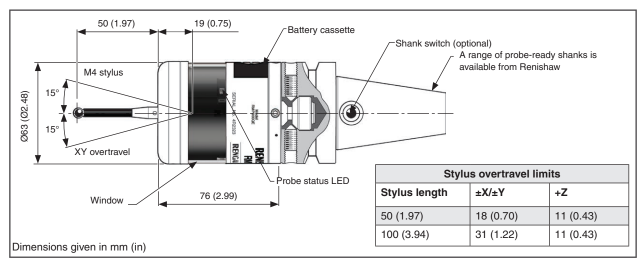
(in the high force direction and using a 50 mm (1.97 in) carbon fibre stylus).



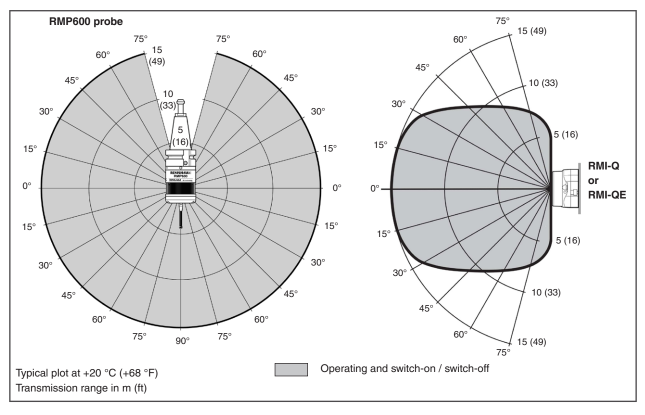




RMP600 dimensions



RMP600 performance envelope



Spare parts and accessories

A full range of spare parts and accessories is available. Contact Renishaw for a full list.

www.renishaw.com/rmp600

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