## PosiTector<sup>SPG</sup> Probe Order Guide

Probes		SPG	SPG S	SPG OS	SPG CS	SPG TS
		Positicator 2.3 C () () () () () () () () () () () () ()				
		Integral Probe	Cabled Probe			
Standard Body w/Probe		SPG 1	SPG S1	SPG OS1	SPG CS1	SPG TS1
Advanced Body w/Probe		SPG 3	SPG S3	SPG OS3	SPG CS3	SPG TS3
Probe Only		PRBSPG	PRBSPGS	PRBSPGOS	PRBSPGCS	PRBSPGTS
Application		Blasted Steel		Convex	Textured Coatings	Concrete Surface Profile
Measuring Range		0 – 500 µm 0 – 20 mils			0 – 1,500 µm 0 – 60 mils	0 – 6 mm 0 – 250 mils
Accuracy		± (5 μm + 5%) ± (0.2 mil + 5%)				± (76 μm + 1%) ± (3 mil + 1%)
Тір	Angle	60 degree*			60 degree	
	Radius	50 μm (2 mils)			500 µm (20 mils)	

\* 30 degree tips available for conforming to Australian standards AS 3994.5-C



ALL GAGES COME COMPLETE with glass zero plate, metal check shim, protective rubber holster, wrist strap, 3 AAA alkaline batteries, instructions, nylon carrying case with shoulder strap, protective lens shield, Long Form Certificate of Calibration traceable to PTB, USB cable, PosiSoft Software, two (2) year warranty on body and probe.

**\*SIZE:** 127 x 66 x 25.4 mm (5" x 2.6" x 1") **\*WEIGHT:** 137 g (4.9 oz.) without batteries

**CONFORMS TO:** ASTM D4417-B, AS 3894.5-C (with optional 30° tip), U.S. Navy NSI 009-32, SANS 5772 and others

\*Size and weight are for the PosiTector gage body only and do not include the probe.

©DeFelsko Corporation USA 2021. All Rights Reserved. Technical Data subject to change without notice. • PSPG.v.LW/W2101



**DeFelsko Corporation** 800 Proctor Ave., Ogdensburg, New York 13669-2205 USA **Toll Free 1-800-448-3835 •** Tel: +1-315-393-4450 techsale@defelsko.com • www.defelsko.com

