perisens		Radome Measurement System	
		RMS-D-77/79G	RMS-C-A2-77/79G
		Including scanning option	Including 150mm arm extension
Application		Automotive radar cover (radome) testing and material (plastic, coatings,) characterization	Automotive radar cover (radome) testing
Application field		Laboratory	Production (end-of-line testing)
Frequency range		76 to 81 GHz (full 77/79G automotive radar bands)	
Measured values		1-way-transmission in amplitude and phase relative permittivity and dissipation factor	1-way-transmission in amplitude and phase
Measurement accuracy		±0.1dB / ±1deg	
Dynamic range		> 40dB	
RF transmit power		5mW (harmless according to ICNIRP guideline)	
Phase noise 77GHz		-93 dBc/Hz@100 kHz offset, typ	
Power supply		85 ~ 264 VAC, 47 ~ 63Hz	24 VDC
Weight [kg]		45	23
Dimensions [mm]		815 x 530 x 420 (H x L x W)	500-650 x 440 x 380 (H x L x W)
Options		xy scanning option	50, 100 and 150mm arm extension
2in1	Radome evaluation	✓	✓
	Material characterization	✓	-