STRUCTURE	Cabinet or Rack
VERSION	1 to 2 channels (LVDT or air-gap Marposs heads connection)
MEASURING CYCLES	In-process grinding
MEASURE RANGE (In-process gauging)	According to dial indicator scale: 100-0-20 (+1000÷-200 μm) 50-0-10 (+500÷-100 μm)* 10-0-2 (+100÷-20 μm)
POWER SUPPLY	110-230 Vac, 50-60 Hz
POWER CONSUMPTION	55 W (max)
POWER On/Off LED	On front panel
WORKING TEMPERATURE	$5^{\circ} \div 40^{\circ}C$
STORAGE TEMPERATURE	-20° ÷ 60°C
WEIGHT	4 kg (cabinet version)
PROTECTION DEGREE (Norma IEC 60529)	IP20 (rack version) IP40 (cabinet version) (front panel = IP54)
MACHINE CNC CONTROL I/O's	Relays or opto-isolators (compatibility with E9, BLU or E5)**
ANALOGUE OUTPUT	T1 10 mV/μm
	T2 10 mV/μm
	In-process 10 mV/μm (100-0-20 scale) (according to dial indicator) 20 mV/μm (50-0-10 scale) 100 mV/μm (10-0-2 scale)
DISPLAY	8 alphanumeric digits
ELECTRICAL SAFETY STANDARD	EN 61010-1
EMC IMMUNITY STANDARD	EN 61326-1
(*) – also available in inches	

(*) = also available in inches (**) = BLU or E5 depending on the version