

PTCR - PROCESS TEMPERATURE CONTROL RINGS - COMPREHENSIVE DATA SHEET

The key to high quality products through improved, reliable firing control

The PTCR - Process Temperature Control Ring is a ceramic product that registers the actual heat treatment in kilns through contraction of its diameter. The PTCR takes account of both radiation and transfer heat as well as of the effects of temperature over time. It indicates the accumulated total heat treatment in a practical, single number: Ring Temperature (RT).

PTCR MTH / MTL

A	A PRODUCT INFORMATION		
	Complete type nomenclature Product identification Ring colour as supplied Temperature tables	PTCR MTH 1340–1520°C / 2444–2768°F PTCR MTL 1340–1520°C / 2444–2768°F MT H/MTL - code impressed in each ring Cream Batch-specific tables are included in each SPQ*-box.	
		* SPQ = Standard Packing Quantity	
В	APPLICATION INFORMATION	1 22 Camera and a second	
	Applicable Temperature Range (ATR) Recommended Temperature Range (RTR)	1340–1520°C (2444–2768°F) 1340–1520°C (2444–2768°F)	
	Applicable in atmospheres including Applicable in kilns including Substrate	Air, oxygen, nitrogen, hydrogen, argon, vacuum Batch and continuous kilns Fine Alumina powder	
C	AVAILABLE VERSIONS		
	PTCR MTH PTCR MTL PTCR MTH / MTL	Dimensions: diameter 20 mm; height 7 mm Dimensions: diameter 20 mm; height 3.5 mm Standard pre-fired	
D	QUALITY INFORMATION		
	Applicable quality standards Accuracy guarantee (68%) Batch identification	ISO 9001 ATR/RTR ± 1,5 °RT Batch number is impressed in each ring	
Е	ENVIRONMENTAL INFORMATION		
	Main chemical ingredients	Aluminium oxyde and various dopes (not for internal use)	
F	PACKING INFORMATION		
	PTCR MTH Standard Packing Quantity PTCR MTH Minimum Order Quantity PTCR MTL Standard Packing Quantity PTCR MTL Minimum Order Quantity	1 box of 600 PTCR: 40 Sleeves with 15 PTCR each 1 box of 600 PTCR: 1 SPQ-box with 600 PTCR 1 box of 1200 PTCR: 40 Sleeves with 30 PTCR each 1 box of 1200 PTCR: 1 SPQ-box with 1200 PTCR	
G			
	PTCR ZTH 560-660°C (1040-1220°F) PTCR UTH 660-900°C (1220-1652°F) PTCR ATH 600-850°(1112-1562°F) PTCR ETH, ETL 850-1100°C (1562-2012°F) PTCR LTH, LTL 970-1250°C (1778-2282°F) PTCR STH, STL 1130-1400°C (2066-2552°F) PTCR MTH, MTL 1340-1520°C (2444-2768°F) PTCR HTH, HTL 1450-1750°C (2642-3182°F)	PTCR Micrometer-D with digital read-out	
vibrantz GmbH			

VIDrantz GmbH

PECC-IND-FCT

Gutleutstraße 215

60327 Frankfurt am Main

Tel. ++49/(0)69/27116 549 Fax. ++49/(0)69/27116 484

e-mail: info-pcg@vibrantz.com60327 Frankfurt am Main