

A Fluke Company

# RotoPaq

## the Rotomolding temperature profile solution

The Datapaq<sup>®</sup> RotoPaq system is a purpose-built temperature monitoring system designed for use in Rotomolding applications used in the manufacture of domestic and commercial plastic products.

Using the Datapaq RotoPaq system temperature measurement can be made throughout the heating and cooling cycle of the Rotomolding process. Data can be collected directly from inside the oven, mold surface or even internally within the mold. The temperature profile information gathered provides invaluable information to the phase transitions of the polymer on both heating and cooling. Such information permits the optimization and control of the process and guarantees both the quality of the end product and the efficiency of the manufacturing process.

Complete with data logger, thermal barrier and thermocouples, the system is attached to the rotating mold assembly collecting data safely through the continuous heating and cooling cycles. The temperature data recorded by the logger is transmitted from the process using radio telemetry (RF) so you can see in real time on the computer exactly what is happening in the mold. As well as being transmitted, data is stored in the memory of the data logger as a back-up which can be downloaded post process.

### SYSTEM FEATURES

- Data logger accuracy of ±0.3°C (±0.5°F)
- Up to 10 measurement channels enables you to profile the whole process comprehensively (oven, mold surface and interior)
- · Lightweight and compact to easily and safely fit into the mold
- Thermal protection to allow continuous operation over the working day (up to 14 hours)
- · Live data review and analysis via RF telemetry link
- Data back-up in logger memory
- · Barrier options for use in water shower cooling

## SYSTEM BENEFITS

- Improve the quality of rotational mold plastic parts by monitoring the phase transitions
  - No warping No pinholes/bubbles No discoloration Impact resistance
- Optimize process parameters and cycle times
   No product release problems
- Reduce manufacturing costs
- Provide quality control certification for customers or legislation
- · Compensate for changes in environmental conditions
- Validate new materials and processes
- · Implement and validate process changes live during production



# **TECHNICAL SPECIFICATIONS**

#### DATA LOGGER

Туре	Tpaq21
Channels	10 Туре К
Measuring Range	-100°C to 1370°C (-148°F to 2498°F)
Accuracy	±0.3°C (±0.5°F)
Resolution	0.1°C (0.2°F)
Sampling	No telemetry – 0.1 sec to 50 mins
	RF telemetry – 2 secs to 50 mins
Memory	130,000 datapoints
Maximum Operating Temperature	70°C (158°F)
Battery	NiMH rechargeable
Battery Life	No telemetry – 340 hours
	RF telemetry – 40 hours (3s sample interval)

#### **TELEMETRY KIT**

Transmitter	TM21 Transmi	tter TX410	I fitted inside	data logger		
Frequency	Euro/China	434.065-43	34.740 MHz			
	USA/Canada	463.525-46	64.975 MHz			
	Japan	429.275-42	29.725 MHz			
Antenna	TX2040 (stand	TX2040 (standard) TX2091 (flexible waterproof) connected to data logger				
Receiver	TM21 Primary Receiver (Euro RX4200, USA RX4100, ROW RX4001)					
Approvals	EU CEPT/ERC	/70-03E	USA-FCC C	FR47 Part 90	Canada RSS-119	
	Japan-ARIB ST	D-T6	China-CMIT-	2010DJ5117	Taiwan NCC-LP0002	

#### THERMAL BARRIER

Barrier Model		TB5000-RP		TB5	016-RP (Wate	erproof)	TB5811 (Wate	rproof)	
Weight (inc. he	atsink)	.) 6.2 kg (13.7 lbs)		8.3 kg (18.3 lbs)			7.8 kg (17.2 lbs)		
Dimensions (H	Image: sensions (H x W x L)         I 30 mm x 220 mm x 292 mm (5.1 in x 8.6 in x 11.4 in)         I 20 mm x 206 mm x 401 mm (4.7 in x 8.1 in x 15.7 in)		k 401 mm 7 in)	100 mm x 146 mm x 303 mm (3.9 in x 5.7 in x 11.9 in)					
Suitable Logger	•	Tpaq21 (0.6 kg /1.3 lb)		Трас	21 (0.6 kg / 1.3	lb)	Tpaq21 (0.6 kg/	I.3 lb)	
Suitable Heatsi	nk	2 x TB1001 (2 x 1.0 kg	/ 2.2 lbs)	2 x 1	BI00I (2 x I.0	kg / 2.2 lbs)	2 x TB1001 (2 x	1.0 kg / 2.2 lbs)	
Barrier Mount		Brackets (width 220 mn or custom	n / 8.6 in)	Brac or ci	kets (width 220 ustom	mm / 8.6 in)			
6.5	Tempe	rature	100°C (2	2°F)	150°C (302°F)	200°C (392°F	) 250°C (482°F)	300°C (572°F)	
100	TB500	)-RP Duration (hrs)*	14.5		6.5	4.5	3.5	3.0	
	TB501	6-RP Duration (hrs)*	17.0		8.0	5.0	4.0	3.0	

\* Protection quoted at consistent environmental atmosphere

#### **THERMOCOUPLES**

Mineral insulated with optional guide clips to allow probe to be inserted into the mold core and secured using an external mold vent chimney. Magnetic surface probes can be used to monitor the surface temperature of a ferrous mold and patch or exposed junction probes for aluminium molds.

#### **INSIGHT<sup>™</sup> ANALYSIS SOFTWARE FEATURES**

Data review analysis and reporting for standard and RF operation

- Full logger reset functionality (sample interval, start trigger)
- Auto scrolling of profile graph as data is received and plotted
- Full flexibility of zoom functions and profile selection
- Real-time data analysis: Maximum Temperature, Ramp Rates/raw data, Time at Temperature and Peak Difference
- Alarm set-up; Live data QA checks
- Real-time system status: Battery, memory, logger temperature
- Auto saving of data to PC as run completed
- Comprehensive hardcopy reporting options or data export
- Local languages available

#### The Worldwide Leader in Temperature Profiling

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