

APPLICATIONS COMPARATIVE TABLE

CALIBRATORS MODELS	MAIN CHARACTERISTICS	APPLICATIONS
Pyros 140 1/2H - 375 – 650  <p>Operative range: -26°/+650°C*</p>	Dry block calibrator 4 different models; high stability and precision; light weight and compactness; LTD display; retractable handle; multi-hole inserts available; automatic ramping function; automatic switch test function; RS232 connection; innovative tangential cooling system for Pyros 375 and 650; automatic selection of 115/230 V 50/60 Hz; DNV-GL certification (for Pyros 375 and 650). Cheap.	<ul style="list-style-type: none"> • Naval sector, use on board • Test of safety thermostats • Production industry application • Maintenance
QuartzT/+T– PulsarT  <p>Operative range: -50°/+600°C*</p>	Dry block calibrator 2 different version of both models; Microprocessor regulation with integrated programming device; high performance levels (precision, stability, uniformity); light weight and compactness; screen touch display; retractable handle; multi-hole inserts available; automatic ramping function; USB connection; 3 measurements units; storage of thermostat operation thresholds; external probe on dedicated display with ACCREDIA certification (on demand); customised execution with bigger equalisation block.	<ul style="list-style-type: none"> • Laboratories • Food industry • Pharmaceutical industry • Aerospace industry • Automatic controls • Energy sector • Maintenance
Fluid100+T – Fluid100T Fluid+200- Fluid200T  <p>Operative range: -35°/+250°C*</p>	Liquid and dry block calibrator 4 different models Microprocessor regulation with integrated programming device; high performances (precision, stability, uniformity); light weight and compactness; touch screen display; retractable handle; multi-hole inserts available; automatic ramping function; USB connection; automatic calibrating (on demand); 3 measurement units; storage thermostat operation threshold; external probe on dedicated display with ACCREDIA certification (on demand).	<ul style="list-style-type: none"> • Laboratories • Food industry • Pharmaceutical industry • Aerospace industry • Controlli in automatico • Energy sector • Maintenance
SolarT- Solar+T  <p>Operative range: 200°/1200°C*</p>	Dray block calibrator 2 different models Wide operating field and calibrating area with big interchangeable equalisation block; possibility of calibrating several probes at the same time; cooling system with counter-current forced air used to keep air temperature low in the area above the oven grid; microprocessor regulation with integrated programming device; high performance levels (precision, stability, uniformity); USB connection; automatic calibrating (on demand); 3 measurement units; 2 external input probes on dedicated display with ACCREDIA certification (on demand); multi-hole inserts available; customised executions of equalisation block.	<ul style="list-style-type: none"> • Laboratories • Iron metallurgy • Enviroment (incenerators) • Glass • Ceramics • Maintenance