

APPLICATIONS COMPARATIVE TABLE

CALIBRATORS MODELS MAIN CHARACTERISTICS APPLICATIONS Pyros 140 1/2H - 375 - 650 Dry block calibrator 4 different models: Naval sector, use on hight stability and precision: light weight and board compactness; LTD display; retractable handle; multi-Test of safety thermostats hole inserts available; automatic ramping function; Production industry application automatic swich test function; RS232 connection; Maintenance 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. Operative range: -26°/+650°C QuartzT/+T- PulsarT Dry block calibrator 2 different version of both models; Microprocessor regulation with integrated programming device; hight performance levels Laboratories (precision, stability, uniformity); light weight and Food industry compactness; screen touch display; retractable Pharmaceutical industry handle; multi-hole inserts available; automatic Aerospace industry function; USB connection; Automatic controls measurements units; storage of thermostat Energy sector operation thresholds; external probe on dedicated Maintenance display with ACCREDIA certification (on demand); customised execution with bigger equalisation block. Operative range: -50°/+600°C* Fluid100+T - Fluid100T Liquid and dry block calibrator 4 different models Fluid+200-Fluid200T Microprocessor regulation with integrated Laboratories programming device; hight performaces (precision. Food industry stability, uniformity); light weight and compactness; Pharmaceutical industry touch screen display; retractable handle; multi-hole inserts available; automatic ramping function; USB Aerospace industry connection; automatic calibrating (on demand); 3 Controlli in automatico measurement units; storage thermostat operation **Energy sector** threshold; external probe on dedicated display with Maintenance ACCREDIA certification (on demand). Operative range: -35°/+250°C* Dray block calibrator SolarT-Solar+T 2 different models Wide operating field and calibrating area with big interchamgeable equalisation block; possibility of Laboratories calibrating several probes at the same time; cooling Iron metallurgy system with couter-corrent forced air used to keep air Environment (incenerators) temperature low in the area above the oven grid; Glass microprocessor regulation with integrated Ceramics programming device; hight performance levels Maintenance (precision, stability, uniformity; USB connection; automatic calibrating (on demand); 3 measurement units; 2 esternal input probes on dedicated display with ACCREDIA certification (on demand); multi-hole

available:

equalisation block.

inserts

customised executions

Operative range: 200°/1200°C*