



ULSP

ultra low special products by

ULSP 130 Immersion Probe Cooler

APPLICATIONS:

- Differential scanning calorimetry
- Parylene Coating systems
- Vacuum Traps
- Impact Testing
- Freezing Point Determinations

FEATURES:

- Digital display for actual temperature on probe
- Compact Design
- Low-Cost Operation
- Replaces Dry Ice or Liquid Nitrogen
- Suitable for different kinds of applications



Choice of probe type



ULSP 130 Immersion Probe Cooler Model Specifications

	ULSP 130
Temperature Range	-130°C
Compressor	3 x 1/4 HP
Controls	On/Off
Indication	1°C digital
External dimensions	35,6 x 56 x 85 cm (W x D x H)
External dimensions incl. wheels and tubing	35,6 x 56 x 107 cm (W x D x H)
Electrical ¹	230V/50Hz
Weight	90Kg

1) 230V/60Hz and 110V/60Hz also available

- * Internal frame coated aluminium (dark blue)
- * External frame coated aluminium (dark blue) with aluminium cover
- * Also in 'OEM' colors available
- * Heavy duty casters make the system flexible
- * Very clear display for actual temperature on the probe
- * Probe sensor by thermocouple (K type)
- * Very low noise level
- * CFC free
- * Please note ambient temperature should not exceed 25°C