Tel: +32 3 766 02 02 Fax: +32 3 766 10 67



## 10. DIGITAL MANIFOLDS

DIMA-4

**DIGITAL MANIFOLD** 

This high quality digital manifold is suitable for use with any K-type thermocouple. Each manifold comes with a 9V battery (40 hours battery life).

## **FEATURES AND SPECIFICATIONS**

- Suitable for more than 50 refrigerants like e.g.: R134a, R290a, R407C, R407F, R410A, R404A, R600a, R1234yf, R744 (CO2), ...
- · Possibility to add new refrigerants (will need re-programming).
- Liquid or vapour (possibility to switch between LOW and HIGH) indication with non-azeotropic refrigerants (e.g. R407C).
- Measuring of vacuum on both working lines (0,01 bar).
- Max operating pressure: 56 bar.
- Accuracy better than 1% off scale.
- 4-way manifold piston type (low, high, ref, vac).
- · Sight glass.
- Includes 2 type K temperature probes (3 m cable), measurement readable in °C & °F.
- Calculation of the difference between temperatures T1 and T2.
- 1 ambient temperature sensor.
- 2 high quality ceramic pressure sensors (range -0,99 bar till 49,90 bar), measurement readable in bar, MPa and psi.
- Subcooling & superheating calculation function.

DIMA-4/NH3

Ammonia version upon request



## **DIMA-4/COMPLETE DIGITAL MANIFOLD COMPLETE**

## DIMA-4 including following hoses:

• 3HDCA-36

(1/4" straight end, 1/4" 45° end + core depressor)

HDCSA-36-Y-1/4x3/8-45°

(<sup>1</sup>/<sub>4</sub>" straight end, <sup>3</sup>/<sub>8</sub>" 45° end, no core depressor)

• HDCA-36-B/410

(<sup>1</sup>/<sub>4</sub>" straight end, <sup>5</sup>/<sub>16</sub>" 45° end + core depressor)

• HDCA-36-R/410

(<sup>1</sup>/<sub>4</sub>" straight end, <sup>5</sup>/<sub>16</sub>" 45° end + core depressor)

• Delivered in a larger, more comfortable carrying case.

