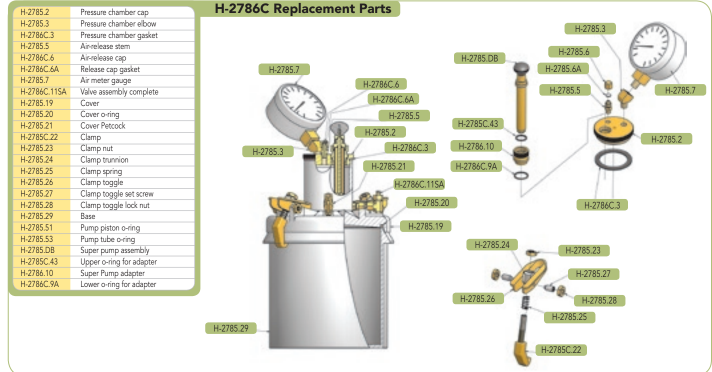
www.humboldtdemexico.com

ventas@humboldtdemexico.com







Chase Concrete Air Indicator Kit— H-2756

(Isopropyl-Alcohol Method)

Complete kit for measuring air content of fresh concrete includes H-2755 air indicator, instructions, cleaning brush and plastic squeezetype bottle for alcohol in plastic storage box. Meets AASHTO T199.

Chase Concrete Air Indicator— H-2755

(Isopropyl-Alcohol Method)

For quick field checks for air content of fresh concrete in about three minutes, pocket-sized unit air meter is furnished with instructions and correlation chart. Unit does not replace conventional 1/4 and 1/2-cu. ft. (.007 and .014m³) air meters. Overall dimensions: $6-1/4 \times 1-1/8$ " dia. (159 x 29mm). Meets AASHTO T199.

Chase Air Indicator Glass Filter Tube Only— H-2755.2

Roll-A-Meter Air Indicator Brass— H-2795 Aluminum— H-2796

Rolling or washout method air indicator for use with any aggregate not exceeding 2" (51mm). Capacity in base section: 130 cu. in. (2130cm³). Easy to handle in the field. Requires no special training or computation. Includes instructions and carrying case. Height: 22" (559mm). Max. OD 8" (203mm). Meets ASTM C173; AASHTO T196.

Volumetair Air Meter— H-2795P

The Volumetair is used for the rolling method of measuring entrained air in any concrete. This ultra lightweight and easy-to-use instrument is supplied complete with the meter, funnel, syringe, tamper, calibration cup, mallet, strike-off bar and plastic carrying case. The plastic materials used in the construction of this unit not only make it lightweight; but also allow the user to use water for clean-up and small amounts of muriatic acid for periodic cleaning. The sight tube has a range of 0 to 9% and the base volume is 134 cu. in. (2200ml). Meets ASTM C173.