

Handheld Calibrator Cases



CONTOURED CARRYING CASE

This carrying case provides added shock protection and improved weather resistance. It is designed for use when transporting a calibrator throughout a facility to locations where testing is to be done. The case provides access to all calibrator capabilities through Velcro flaps over the ac adaptor, mA and voltage inputs as well as the RS232 output. A pliable, heavy gauge clear plastic front allows unhindered use of the keypad as well as full visibility of the instrument display.

The case is constructed of padded black Cordura fabric. Cordura is a durable weather resistant material. The padding, 3/8 inch thick in combination with sewn in edge guards, provides significant shock protection.

Each case includes a shoulder strap and provisions to attach the standard hand strap provided with the calibrator base unit.

This accessory is ideal for calibrators used in applications in which the unit is likely to be dropped or exposed to potentially damaging chemicals.



SOFT "BRIEFCASE STYLE" CARRYING CASE

This soft case has been designed for use with the Ashcroft handheld calibrator. The exterior is constructed of rugged weather resistant Cordura fabric. A zipper attaches the upper and lower case sections. The zipper can be opened from either side providing easy access to the case contents. Overall case dimensions allow for easy transport as carry-on luggage on most commercial aircraft.

Inside the case, dense die cut foam provides protection for the contents. The case

accommodates a calibrator base unit, five Quick-Select™ modules, manual and assorted accessories, tools and fittings.

Each case has an inside pouch ideal for storage of the product manual, calibration certifications and other documentation needed for in-field calibration activities. Every case also includes a detachable shoulder strap. Strap length can be easily adjusted to suit individual requirements.

This soft, custom configured case is an ideal accessory for anyone needing a lightweight protective case for transport of a calibrator system.



HARD WEATHER-TIGHT CARRYING & TRANSPORT CASE

This case is designed to provide the ultimate in cost-effective protection for your Ashcroft handheld calibrator. The exterior of the case is made of hard, high density plastic. The upper and lower case sections are closed via four latches, one on each side of the case. When the locks are engaged, the case which is O-ring sealed provides a water, moisture and dust tight enclosure for its contents. Due to the tight sealing nature of the case, a pressure release valve is incorporated in the lower section of every unit. This valve assures a means of safe pressure venting if the case is

checked as baggage or shipped via air transport. In general, the case is small enough to be included as carry-on luggage for commercial air flight.

Inside the case, dense die cut foam provides protection for the contents. The case accommodates a calibrator base unit, five Quick-Select modules, one 6" RTD probe manual and assorted accessories, tools and fittings. The foam can be easily removed and replaced in the event that it becomes contaminated with oil or other process media.

This case is an ideal accessory for instrument users requiring the ultimate in protective packaging.