

D-2 Incorporated

Precision Industrial Sensors

JF-1A-HH Handheld Accessories ASTM Test Method D-2624 Listed

JF-1A-HH-CC





The JF-1A-HH-CC is a Carrying Case that is designed to fit the JF-1A-HH Handheld and all required accessories for running the ASTM D-2624 Test. This case makes the handheld much easier to transport to your test site. Customizable foam inserts allow the user to arrange equipment as they wish or follow our recommended chart. The Carrying Case is very hard, durable and most importantly the case is completely water proof when closed.

JF-1A-HH-STD





The JF-1A-HH-STD is a bench stand designed for the JF-1A-HH Handheld. The bench stand holds the handheld upright to allow the user to easily run tests while the Handheld sits in the stand. The stand is a sturdy rugged metal design; and is very easy to assemble and disassemble for transportation purposes.



D-2 Incorporated

Precision Industrial Sensors

JF-1A-HH-VF





The JF-1A-HH-VF is an instrument verification fixture. This is a stainless steel device that plugs into the handheld. The tip will output two standard values, the low value is at 1% of scale and the high value is at 70% of scale. This device fits easily onto the tip of the handheld and has one switch to easily switch the range from the high to low value. This allows the user to check the conductivity calibration of the JF-1A-HH in the field with ease.

JF-1A-HH-BK





The JF-1A-HH-BK is a metal sample beaker for use with the JF-1A-HH. The metal beaker is welded with metal grounding strap to allow any DC Charges to dissipate. However, a DC Charge in the fuel does not affect the measurement of our handheld as we use AC measurement technology. The Beaker's volume is 600 mL and is constructed out of stainless steel.

JF-1A-HH-USB & SP

The JF-1A-HH-USB is a standard A to 5 pin Mini-B USB Cable (6' Long). This device allows the JF-1A-HH to communicate easily with a PC.

The JF-1A-HH-SP is a Software Package designed for Windows XP. This software is a program that allows the user to easily transfer the data from the JF-1A-HH to the PC. The program will graph the

conductivity and temperature values versus time.

Drawing Number: Revision Date:
A445-013R- June-4-2010