

HIGH PRESSURE MEMBRANE TESTER PERFORMS FUEL TESTS TO ASTM D2276/IP216 AT PRESSURES UP TO 450 PSI

Stainless steel housing and valves

Includes grounding and bonding hose, and ASTM color rating book



ASSEMBLY GTP-3318-100

Jet fuel particulate contamination testing is performed to ASTM D2276 and IP-216. Conventional equipment on the market is not suitable for high pressures. This is because the plastic monitor is only rated for 100 psi. We have found a way to design a housing which allows testing using standard plastic monitors at up to 450 psi.

For replacement membranes and backup pads, see Bulletin 73. For testing at pressures below 100 psi, see Bulletin 8. For pressure up to 600 psi, order GTP-3318-200.