



Plug Technologies, Inc.

Specification Sheet



Part Number - 500-00

Description: Max-Flow Control Panel

Case: Hard Plastic Pelican® Case

Test Pressure Gauge: Valley Industries Glycerin Filled 0-15 PSI Pressure Gauge Back Mount 1/4" m NPT

Inflation Gauge: Valley Industries 0-60 PSI Pressure Gauge Back Mount 1/4" m NPT

Air Regulator: MFD Pneumatics Model MGR200-08-L

Panel Weight: 20lbs

Panel Dimensions: 20" x 16" x 8"

Inlet Fitting: 3/4" Chicago (crowsfoot)

Triple Hose Connections (1/4" QD Nipple (Red) 1/4" QD Nipple (Yellow), 3/4" Foster (male) (Blue))

The Max-Flow Control Panel is designed to monitor the air pressure during an air test performed according to ASTM F 1417 standard test method for installation acceptance of plastic gravity sewer lines using low-pressure air and ASTM C 828 Standard Test Method for Low Pressure Air Test of Vitrified Clay pipelines.