

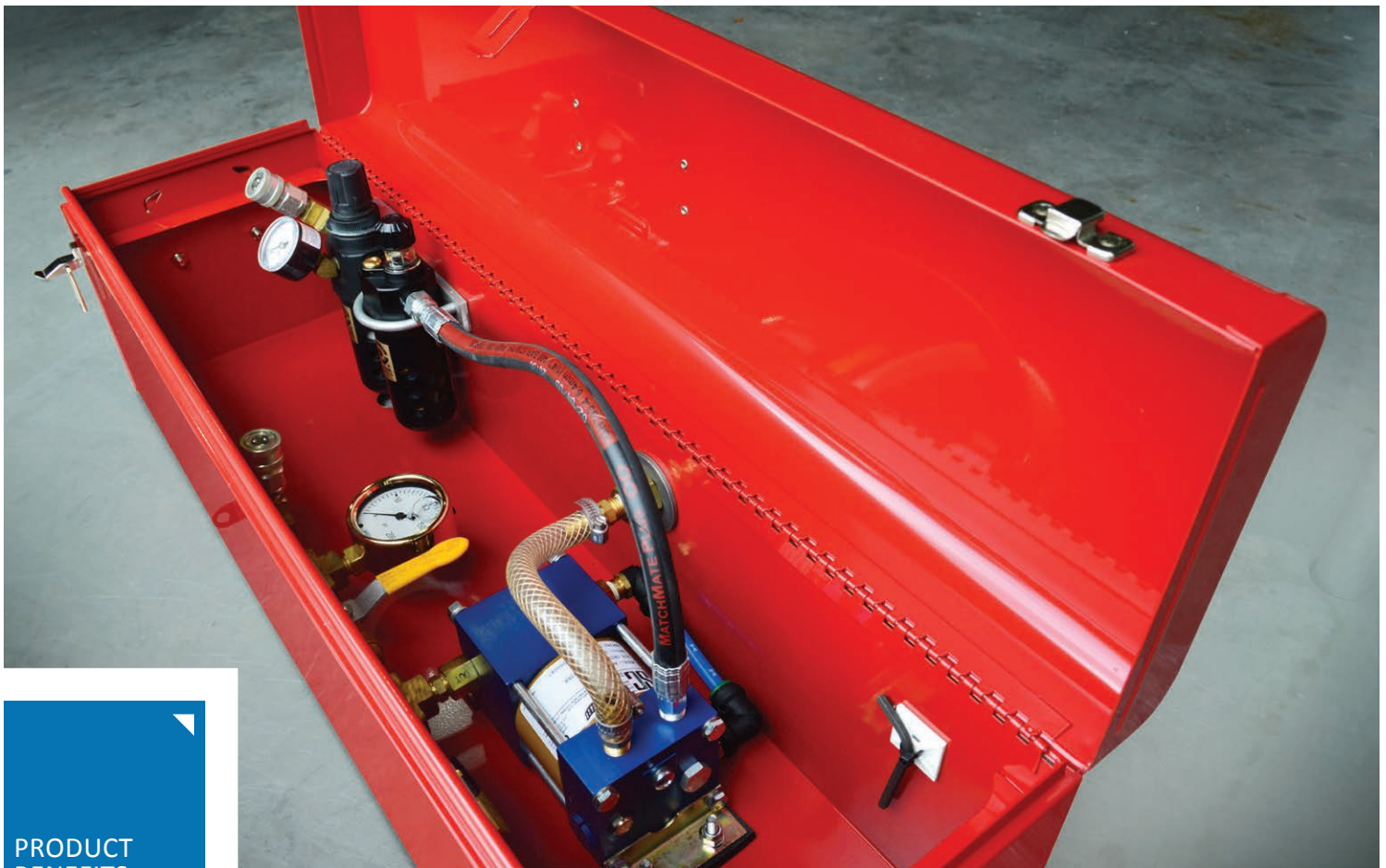


# GAS SERVICE PRESSURE TEST **BOOSTER BOX**

## PNEUMATIC BOOSTER FOR PRESSURE TESTING GAS SERVICE PIPELINE

MULTIPLY INPUT PRESSURE BY 1.8X

New distribution service mains must be properly inspected to ensure all piping, fittings and connectors are pressure tight in accordance with a gas utility's maximum operating pressure. This lightweight booster box allows gas mechanics to perform these tests by increasing the output generated by typical compressors on crew trucks.



### PRODUCT BENEFITS

#### Simple Way to Increase Compressor Output

The box is able to take the input pressure from your compressor and output a pressure 1.8x higher so service lines can be tested at the correct pressure.

#### Compatible With Truck Compressors

Quick connect fittings allow the booster box to connect to a wide variety of truck-mounted compressors.

#### Eliminates the Need for HP Compressors

Our booster box increases compressor output of up to 150psi at a maximum of 270psi, eliminating the need for costly high pressure compressors.

#### Eliminates the Need for Nitrogen

Crews equipped with the booster box have no need to purchase, store or handle nitrogen.

#### System Specifications

Boost Rate:	1.8x
Maximum Input:	150psi
Maximum Output:	270psi
Box Size:	30" x 8" x 9"
Pressure Gauge:	2.5" Oil Filled, 0-200psi
Air Booster	150psi to 270psi
Regulator:	160psi with Air Filter, Lubricator and 160psi Gauge
Includes:	Hoses, Fittings, Ball and Needle Valves, Elbows, Thor Fittings, Chicago Fittings, Quick Disconnect Fittings and Swivel Fittings