

MODEL NO.: MV5545

DESCRIPTION: FST Pro Fuel System Tester

PRODUCT AND PACKAGING SPECIFICATIONS:



Packaged Unit Weight:	13.7 lbs (6.2 kg)
Unit Carton Qty:	1
Unit Carton Size:	17.1" (435 mm) long x 9.6" (245 mm) wide x 8.2" (210 mm) tall
Master Carton Qty:	2
Master Carton Size:	17.7" (450 mm) long x 20.2" (515 mm) wide x 8.8" (225 mm) tall
Master Carton Weight:	29.5 lbs (13.4 kg)
Country of Origin:	Taiwan, Designed and quality controlled in the USA
Languages:	English, Spanish, French, German
UPC Code:	646541002891
SCC Code:	10646541002898
Harmonized Code:	9031808080
Service Parts:	Yes

APPLICATIONS:

- Diagnose and pinpoint common fuel system failures including failing fuel pump, faulty pressure regulator, blocked filter(s), pinched fuel line, contaminated fuel, and fuel tank vortex

KEY FEATURES & BENEFITS:

- Measures fuel system pressure and flow to accurately pinpoint fuel system failures.
- Saves hours of troubleshooting time by diagnosing a bad fuel pump and other related drivability problems in seconds.
- Patented system simulates extreme driving conditions in the shop to provide the most accurate diagnosis.
- Capable of testing both return and returnless fuel systems including electronic control.
- Provides clear visualization of fuel to detect impurities and air bubbles

INCLUDES:

- 3.5" (90mm) high pressure gauge w/ rubber boot, push-button relief valve, and hanging hook.
- Flowmeter w/ borosilicate glass flowtube, patented flow-control valve, and 1 gallon/min maximum flow capability.
- (2x) 4' (1.2m) long flowmeter hose
- Clear bypass and pressure relief hoses
- (2x) Fuel hose clamp
- Adapters for connecting to U.S., European, and Asian manufactured cars & light trucks
- Flowmeter faceplates with gallons/minute and liters/minute units of measure
- Custom molded case
- Operator's manual (English, French, Spanish, German)