

Fuel/Fluid Extraction & Priming

This Mityvac fuel evacuation and primer extracts or dispenses fluids quickly and cleanly. The MVA6853 is a simple to use manual syringe-type tool that comes with adapters for diesel fuel and is compatible with other Mityvac connectors.

MVA6853 benefits:

- Easy to use
- Designed with fuel capable seals
- Integrated valve in cap to prevent spills and leaks
- Compact, streamlined design allows access into tight spaces
- Ideal for evacuating or priming diesel fuel systems with included adapters
- Easy to clean; hose and seals are simple to replace
- Connections compatible with other Mityvac fuel system connectors

MVA6853 applications:

- Extracting and dispensing fluids such as
 - Diesel fuel
 - Gasoline
 - Motor oil
 - Brake fluid
 - Transmission fluid
 - Rear differential fluid
 - Coolant in vehicle service applications



MVA6853 for extracting diesel fuel or gasoline



**Includes Adapters For
Fuel System Connection**

MVA6853 Fuel Evacuation / Primer Kit



Order Information

MVA6853

Fuel Evacuation /
Primer Kit

Included Items

50 oz. (1.5 Liter) capacity fluid extractor/dispenser

Cap with shut-off valve, hose and 10 mm female quick connector

2 adapter hoses:

10 mm male to 3/8 or 5/16 female fuel system connections

3 male to male adapters:

10 mm male to a barbed, 3/8 or 5/16 male connection

Specifications

Packaged weight

2.7 lbs (1.22 kg)

Unit package size

18.7x4.6x4.6 in (475x115x115 mm)

Complete Mityvac Syringe-action Fluid Extractors/Primers Line

		Applications	Reservoir capacity	Package size	Packaged weight
MVA6851		ATF, brake fluid, coolant fluid, motor oil, power steering fluid	7 oz (0.2 Liter)	11.8x2.5x2.5 in (300x140x230 mm)	0.7 lbs (0.32 kg)
MVA6852		ATF, brake fluid, coolant fluid, motor oil, power steering fluid	50 oz (1.5 Liter)	18.7x4.6x4.6 in (475x115x115 mm)	2.7 lbs (1.22 kg)
MVA6853		Diesel fuel, gasoline, ATF, brake fluid, coolant fluid, motor oil, power steering fluid	50 oz (1.5 Liter)	18.7x4.6x4.6 in (475x115x115 mm)	2.7 lbs (1.22 kg)