

## Combination Power Steering Fluid & Gear Oil Equipment

Self-contained power steering and gear oil service equipment with an easy to use electrical switch control. The machine contains separate hand controlled dispensing guns/wands, for power steering fluid and gear oil. Waste fluid is safely and securely stored within the equipment. Can use 110 VAC or 12V battery power.



## CVT+ (3-Way) Fluid Service Equipment

Convenient, easy to use.  
Quick and efficient drain  
and refill of 3 different fluid  
systems. Most economical  
equipment on the market.



## Dip-Stick Fluid Service

Heavy Duty HDPE cabinet with  
built in handle, locking front  
casters. Fluid Tanks front visible  
and marked in quart increments.  
Separate 1 GPM fill pumps for  
each new fluid tank.  
Control Valve for separate  
vacuuming and filling to prevent  
commingling of fluids during  
service.



# EBS PRODUCTS



## PREMIER AUTOMOTIVE FLUID SERVICE EQUIPMENT



[ebsproducts.com](http://ebsproducts.com)  
714-896-6700  
[sales@ebsproducts.com](mailto:sales@ebsproducts.com)

## Brake Fluid Service Equipment

The Brake Service Equipment is a self-contained brake fluid extraction, flush, change and bleed service. Our adapters cover 99% of all vehicles. The equipment removes 98% of old brake fluid. The ABS unit can also be flushed. The machine provides safe and secure containment of new and waste fluid within the equipment. Available in smaller cabinet.



## Coolant Fluid Service Equipment

The Coolant Fluid Equipment is a self-contained extraction, flush and change using reverse flow. Adapter set covers 99% of all vehicles. Adapter hose allows for regular coolant flow to check thermostat operation and flushing material function. Then equipment hoses attach to adapter for servicing after turning the engine off. Also has D-Gas option.



## Transmission Fluid Service Equipment

A very versatile machine to provide ATF fluid services. Our technology performs profitable ATF cooler line exchanges quickly, in as little as 5-10 minutes, as well as the most effective, efficient, and safe dipstick fluid exchanges on the market.



Ultra-sonic level sensor technology maintains precise volume of old and new fluid during the fluid exchange process. This assures a precise, instantaneous reacting, non-turbulent exchange process.

**[ebsproducts.com](http://ebsproducts.com)**  
**714-896-6700**  
**[sales@ebsproducts.com](mailto:sales@ebsproducts.com)**