

Brake Fluid System Service OPERATIONS MANUAL

ATTENTION: Always wear protective devices for eyes and hands when operating this machine. Always set PARKING BRAKE and install fender covers when working on a vehicle.

AT ALL TIMES MAKE SURE NOT TO ALLOW ANY FLUID TO DRIP ON THE VEHICLE PAINT

- ♦ Make sure the used fluid tank is not over full
- ♦ Fill new fluid tank with proper amount of new fluid (max 2qt/2 LIT)
- ♦ Remove the reservoir cap on the vehicle
- ♦ Connect shop air to the machine and turn the diverter valve to "EMPTY VEHICLE USED FLUID RESERVOIR" position
- ♦ Attach a hose adapter to the long black used fluid hose (with valve closed)
- ♦ Place the hose in the fluid reservoir and open the valve on the adapter hose to vacuum out all the used fluid.
- ♦ Make sure to clean out the fluid reservoir. Turn leak test valve to off position.
- ♦ Remove the hose adapter and disconnect the air supply from the machine
- ♦ Attach the power cord to vehicle battery (red to + and black to -)
- ♦ Attach the transparent hose adapter to the long new fluid red hose (with valve closed)
- ♦ On the BFS machine press the pump switch to ON position and if needed adjust the new fluid valve (left valve) to 10-20 psi.
- ♦ Then place the adapter in the reservoir and open the valve slowly to fill the reservoir to appropriate level as marked.