

# BILSTEIN R-2000<sup>®</sup> Engine Flush System<sup>™</sup>

## *Restores Engine Efficiency*

The Bilstein R-2000<sup>®</sup> Engine Flush System<sup>™</sup> Allows The Technician To Completely Flush The Internal Lubrication System Of The Engine With The Engine Off.



- Bilstein R-2000<sup>®</sup> Engine Flush<sup>™</sup> Service is completed in just 10 minutes.
- State-of-the-art touch screen display with self diagnostics and automatic prompts.
- Standard equipment includes our patented quick-disconnect standard adapter system.
- Sturdy molded chassis—no rust, dents or chipping.
- Bilstein R-2000<sup>®</sup> Engine Flush<sup>™</sup> Service is a patented process.
- Fully automatic operation once connections are made.
- Bilstein R-2000<sup>®</sup> Engine Flush<sup>™</sup> Service back-flushes the oil pump pickup screen.
- High Flowing dual-pump system utilizing both pressure and suction.
- Utilizes Fluid-flow meter system that eliminates the possibility of engine overfills.



***THE COMPLETE OIL CHANGE***

**By Using The Bilstein R-2000® Engine Flush System™ You Obtain a Very Clean Engine, Which Means Better Performance, Superior Fuel Economy and Longer Engine Life.**

**The Service:** The Bilstein R-2000® Engine Flush System™ utilizes patented adapters and specially formulated solution to dissolve and evacuate accumulations of sludge, tar, varnish, and wear metals. The 10-minute service is performed with the engine off. Using pulsating pressures, the Bilstein R-2000® Engine Flush System™ circulates a specially formulated, heated petroleum-distillate solution over the main bearings, through the oil passages, over the valve train, and to the oil pan. Sludge, contaminants and residual engine oil are evacuated from the oil pan under vacuum. After extensive research and testing, the results have shown the periodic sludge removal restores operational efficiencies and reduces harmful exhaust emissions. By reducing wear metals and corrosive contaminants, longer engine life can be expected.



## Specifications

Dimensions:	40" H x 26" W x 22" D
Weight (dry):	75 lbs. (34.019 kg)
Chassis:	Linear low-density polyethylene
Power:	110 V / shop air 75 psi min.
Tank:	Capacity - 60 quarts/15 Gallons
Hoses:	15 Ft. high temp. with shut-off couplers
Limited Warranty:	1 year, parts and labor

