



# ENVIROSPEC

Your Authority on High Pressure Cleaning

BUY EFI

**HOT WATER** with a **19 HP KOHLER**  
**ELECTRONIC FUEL INJECTED**

**\$1,727.19**

*is your actual cost after gas savings!*

The following savings is based on running an 18 HP carbureted engine under full-load/3600 rpm for 35 hours per week, 52 weeks per year. Doing so you can expect to burn approximately 1.75 gallons of fuel per hour or approximately **3,185 gallons** of fuel per year. Using these figures and factoring in the **27%** fuel savings you can expect to save approximately **\$3267.81** per year.

**So** - since this machine is on sale for **\$4,995.00** when you subtract the **\$3,267.81** you can see your actual first year machine cost could be **\$1,727.19**. **Then** - after that first year you will be 'sticking' the entire **fuel savings** back where it belongs - *your pocket!*~

**HOT WATER** with a **29 HP KOHLER**  
**ELECTRONIC FUEL INJECTED**

**\$2,308.23**

*is your actual cost after gas savings!*

The following savings is based on running an 30 HP carbureted engine under full-load/3600 rpm for 35 hours per week, 52 weeks per year. Doing so you can expect to burn approximately 2.51 gallons of fuel per hour or approximately **4,568 gallons** of fuel per year. Using these figures and factoring in the **27%** fuel savings you can expect to save approximately **\$4,686.97** per year.

**So** - since this machine is on sale for **\$6,995.00** when you subtract the **\$4,686.97** you can see your actual first year machine cost could be **\$2,308.23**. **Then** - after that first year you will be 'sticking' the entire **fuel savings** back where it belongs - *your pocket!*~

\* This illustration is based on fuel costs of \$3.80 p/g. It is also based on running the engine under *max. rpm - full load* 100% of the time. When applying chems or with the gun released the engine will not be running 'full load.' During this time the savings will not be as high but will still be approximately 27% of the carbureted version running at the same rpm.

Allison

**FUEL INJECTED**  
**SUPER SKIDS**

**If you are looking to buy a pressure washer and you can wrap your brain around this then...**

5.6 GPM @ 3500 PSI  
19 HP EFI KOHLER  
TS2021 PUMP  
Web Order Number **H5619K**



8.5 GPM @ 3500 PSI  
29 HP EFI KOHLER  
TSF2021 PUMP  
Web Order Number **H8529K**



**...you have just saved a huge**  
**PILE OF MONEY!**

Place order or visit our Technical Library at [www.envirospec.com](http://www.envirospec.com)

