QUALITY AND TESTING

✓ All reman assembly and production testing conducted on OE manufacturing equipment.
✓ Assembled in a clean environment, using original process and equipment.
✓ Advanced end-of-line test checks, delivery, leakage and opening characteristics.

TECHNICAL ADVANTAGES

✓ Improved end cap assemblies that increases dependability and reliability.
✓ Precision-matched control valve and spool to minimize oil leakage and maximize horsepower.
✓ Intensifier body and plunger matched to eliminate fuel dilution.
✓ 100% performance testing of nozzles for flow, leakage and needle lift.
✓ New connectors, O-rings, hardware and springs.
UNSURPASSED VALUE

PurePower Technologies is the leader in engineering and remanufacturing of diesel fuel injectors and turbos for OEMs and the aftermarket, having produced more than 30 million precision diesel fuel injectors since 1999. PPT offers assembly, remanufacturing and 100 percent end-of-line testing for high-quality injectors for light and medium diesel truck engines.

High match clearance – affects engine performance

PurePower Reman 6.0L Engine Power Core

- Poor or worn match in control valve body will increase oil leakage.
- Oil leakage leads to horsepower losses.
- Replacing a worn set of eight injectors with PurePower reman has resulted in 30hp increase.

** Data presented based on manufacturer’s testing to internal specifications; results may vary from this test. In no event shall these materials be deemed a warranty or guaranty of product or engine performance.

REMAN 6.0L V8 INJECTORS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>OE Part Numbers</th>
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<tbody>
<tr>
<td>6918-PP</td>
<td>Ford F250-750, Ford Excursion International VT365 (MY2002.5-2003)</td>
<td>1843089C91 1843481C95 1845879C91 1878281C91 3C3Z9E527ECRM</td>
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