NEW PRODUCT ANNOUNCEMENT

LFF6776XL FUEL FILTER

HIGH EFFICIENCY

HIGH CAPACITY

FITS THESE POPULAR ENGINES:
- Cummins ISX Series (11.9L & 15.0L)
- Cummins X15 Series (15.0L)

MEETS OE PERFORMANCE SPECS AND TOLERANCES FOR:
- Capacity
- Efficiency
- Restriction

CROSSES TO:
- Fleetguard FF5825NN
- Donaldson DBF6776
- Baldwin BF46129

USED IN THESE TRUCKS & BUSES:
- Freightliner 122SD, Cascadia, Coronado SD
- International 9900i, HX520, LoneStar, LT625, ProStar
- Kenworth C500, C550, T660, T680, T700, T800, T880, W900
- Peterbilt 320, 357, 367, 384, 386, 389, 567, 579, 587
- Volvo VNL 630, 730, 780
- Van Hool C2045, CX45, T2100, TD925, TDX, TX
- Western Star 4900 EX, FA, SA

CROSSES TO:
- Cummins ISX Series (11.9L & 15.0L)
- Cummins X15 Series (15.0L)

MEETS OE PERFORMANCE SPECS AND TOLERANCES FOR:
- Capacity
- Efficiency
- Restriction

CROSSES TO:
- Fleetguard FF5825NN
- Donaldson DBF6776
- Baldwin BF46129

USED IN THESE TRUCKS & BUSES:
- Freightliner 122SD, Cascadia, Coronado SD
- International 9900i, HX520, LoneStar, LT625, ProStar
- Kenworth C500, C550, T660, T680, T700, T800, T880, W900
- Peterbilt 320, 357, 367, 384, 386, 389, 567, 579, 587
- Volvo VNL 630, 730, 780
- Van Hool C2045, CX45, T2100, TD925, TDX, TX
- Western Star 4900 EX, FA, SA

IN STOCK AND READY FOR ORDERS

Luber-finer - U.S.A. Hotline: 800-882-0890 • www.luberfiner.com
IN-HOUSE TESTING
LFF6776XL VS. OE FILTER

**CAPACITY COMPARISON**

<table>
<thead>
<tr>
<th>Filter</th>
<th>Capacity (G)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFF6776XL</td>
<td>62.17</td>
</tr>
<tr>
<td>OE Filter</td>
<td>63.24</td>
</tr>
</tbody>
</table>

**RESTRICTION COMPARISON**

<table>
<thead>
<tr>
<th>Filter</th>
<th>Initial Restriction (PSI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFF6776XL</td>
<td>1.70</td>
</tr>
<tr>
<td>OE Filter</td>
<td>0.85</td>
</tr>
</tbody>
</table>

**EFFICIENCY COMPARISON**

<table>
<thead>
<tr>
<th>Filter</th>
<th>Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LFF6776XL</td>
<td>98.75</td>
</tr>
<tr>
<td>OE Filter</td>
<td>100</td>
</tr>
</tbody>
</table>

ISO4548-4