NEW CHEMICAL INJECTION SYSTEM
Designed to make chemical installation faster, simpler and more precise, the new Maytag® Commercial Laundry Chemical Injection System features easy-access connections on the outside of the machine. This eliminates the need for having to open up the washer on routine visits. The new system also provides chemical supply companies and the machine’s users with clear visibility on how detergent, bleach, softener and other chemicals are being dispersed.

MICROPROCESSOR CONTROLS
Maytag® microprocessor controls offer 15 preprogrammed cycles, plus the capability to create multiple unique cycles. Also, one-touch cycle selection and multilingual readouts make these controls easy for everyone to operate.

FOR YOUR OPERATION:
• Inverter Drive Technology For Longer Life
• Big-Load Design With Oversized Door Opening
• Easy-To-Operate Microprocessor Controls
• Adjustable Water Temperatures And Levels
• TurboWash™ System Cuts Water Usage By Up To 44%*
• Manual 3-Bay Detergent and Softener Dispenser
• External Chemical Supply Hookup
• 8 Chemical Supply Signals
• Two Extra-Large Drain Valves
• Extra-Large Door And Handle
• Easy Service Access
• Programmable LCD Digital Display Shows English, Spanish and French
  Additional Languages Available

BUILT-TO-LAST® FEATURES:
• Commercial-Duty Door Handles, Belts And Frame
• Extra-Large Drain Valve
• Durable Roller Bearings
• Stainless Steel Top, Front And Sides

* Compared to previous Maytag® MFR washers. Total savings may vary by model.
# Maytag® Energy Advantage™ Rigid-Mount Washer Extractor

**MICROPROCESSOR NON-COIN**

## WASHER SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MFR80PN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOTOR</td>
<td>Inverter drive • Variable speed •</td>
</tr>
<tr>
<td>HP (kw)</td>
<td>4 (3)</td>
</tr>
<tr>
<td>Voltage</td>
<td>208 – 240V Single-Phase/Three-Phase</td>
</tr>
<tr>
<td>BREAKER SIZE — amps</td>
<td>20</td>
</tr>
<tr>
<td>SPEED</td>
<td>Wash speed — rpm 38 Extract speed — maximum rpm 510 Extract speed — maximum g-force 133</td>
</tr>
<tr>
<td>WATER INLET/HOSE</td>
<td>Water inlet — in. (mm) .75 (19) Operating pressure — psi (mpa) 14.5 – 116 (0.1 – 0.8) Drain size — in. (mm) 2 x 3.0 (76) O.D.</td>
</tr>
<tr>
<td>CAPACITY</td>
<td>Lbs. (kg) 80 (35) Cylinder volume — cu. ft. (liters) 11.79 (333.8) Cylinder diameter — in. (mm) 35.98 (914) Cylinder depth — in. (mm) 19.88 (505)</td>
</tr>
<tr>
<td>COLOR</td>
<td>Stainless Steel •</td>
</tr>
<tr>
<td>APPROXIMATE WEIGHT</td>
<td>Crated — lbs. (kg) 1632 (740) Uncrated — lbs. (kg) 1566 (710)</td>
</tr>
<tr>
<td>DIMENSIONS</td>
<td>A) Height — in. (mm) 57.5 (1460) B) Width — in. (mm) 43.7 (1110) C) Depth — in. (mm) 40.95 (1040) D) Floor to bottom of door — in. (mm) 17.25 (438) E) Depth including door handle and air vent on back — in. (mm) 44.88 (1140) F) Floor to drain outlet center — in. (mm) 3.46 (88) G) Side to drain outlet center — in. (mm) 15.75 (400) + 11.8 (300) Door Opening — in. (mm) 19.84 (504)</td>
</tr>
</tbody>
</table>

See specific instructions for proper installation. Because of continuous product improvement, Maytag reserves the right to change specifications without notice.

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**MAYTAG® LIMITED WARRANTY**

2 YEARS — ALL PARTS
5 YEARS — SHELL, WELDED FRAME ASSEMBLY, BASKET, SHAFT ASSEMBLY, BEARINGS AND SEALS.

For a period from the date of original purchase through the time listed above, the designated parts that fail in normal commercial use will be repaired or replaced free of charge for the part itself, with the owner paying all other costs, including labor, transportation and customs duty. Chemical damage is excluded from all warranty coverage. See complete warranty for details.