

**CITY OF NEW YORK  
DEPARTMENT OF BUILDINGS**

Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use in accordance with the Report of Materials and Equipment Acceptance (MEA) Division.

Joel A. Miele, Sr., P.E., Commissioner  
MEA 115-96-E

**Report of Material and Equipment Acceptance Division**

**Manufacturer -N.V. Primus S.A for Maytag Company, One Dependability Square, Newton, Iowa 50208.**

**Trade Name(s) -Maytag, Primus.**

**Product -Commercial clothes washing machine.**

**Pertinent Code Section(s) -RS 16-1 (ANSI A40.4-1942, A40.6-1943, P104.12).**

**Test(s) -UL 1206.**

**Laboratory -Factory Mutual Research Corporation.**

**Test Report(s) - FMRC J.I. 1x9 A2.AE dated May 22, 1995**

**Description - The Maytag "MFR" series of horizontal axis washers includes front loading washers in 18-25-35-50 pound (dry weight) capacities. This series includes models that are coin and others that are non coin operation. Some microprocessor operated, and others are push button or rotary dial operated. this line of washers is typically found in coin laundries, non coin institutional laundries. The unit consist of stainless steel, spinner tub, speed motor, water temperature control and break system, Model designation are as follows:**

MFR 18PC	MER35PC	MFR35PN
MFR18MC	MFR35MC	MFR35MN
MFR25PC	MFR50PC	MFR50PN
MFR25MC	MFR50MC	MFR50MN

**Note: The units shall be provided with a vacuum breaker of air gap per P104.12 Section of Reference Standard RS-16 of the Building Code.**

**Recommendation - That the above washing machine be accepted for use when installed in conformance with Reference Standard RS-16. All shipments and deliverers of such materials shall be accompanied by a metal tag certifying that the assembly shipped or delivered is equivalent to that tested and acceptable for use, as provided for in Section 27-131 of the Building Code.**

Final Acceptance MAY 31 1996

Examined By S Derkhdam