Pursuant to Administrative Code Section 27-131, the following equipment or material has been found acceptable for use subject to the terms and conditions contained herein.

**MEA 115-96-M Vol.4**

**Manufacturer:** Primus
Heulestraat 51
B-8560 Gullegem
Belgium
Phone: +32 (0)56 43 52 00 Fax: +32 (0)56 40 34 63

**Trade Name(s):** Maytag

**Product:** Commercial clothes washing machines

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

**Prescribed Test(s):** UL1206

**Laboratory:** CSA International

**Test Report(s):** CSA 163138: LR107387

**Description:** The Maytag “MFS” series of horizontal axis washers includes front loading washers in 25, 35, 50, 80, 100 and 125 pound (dry weight) capacities. The Maytag “MFR” series of horizontal axis washers includes front loading washers in 18, 25, 30, 35, 40, 50, 60 and 80 pound (dry weight) capacities. Both series include models that are for coin and others that are for non-coin operation. Some are microprocessor operated and others are push button or rotary dial operated. This line of washers is typically found in coin laundries or non-coin institutional laundries. The unit consists of a stainless steel spinner tub, multi-speed motor and water temperature control. The Model designations are as follows:

**MFS Series:** MFS25, MFS35, MFS50, MFS80, MFS100, MFS125

**MFR Series:** MFR18, MFR25, MFR30, MFR35, MFR40, MFR50, MFR60, MFR80
Terms and Conditions: That the above units be accepted on condition that:

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

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

NOTE: In accordance with section 27-131(d), all materials tested and accepted for use shall be subject to periodic retesting as determined by the commissioner; and any material which upon retesting is found not to comply with code requirements or the requirements set forth in the approval of the commissioner shall cease to be acceptable for the use intended. During the period for such retesting, the commissioner may require the use of such material to be restricted or discontinued if necessary to secure safety.