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 399-99-E Vol.3**

**Manufacturer:** Alliance Laundry Systems LLC, Shepard Street, P.O. Box 990, Ripon, Wisconsin 54971-0990

**Trade Name(s):** Huebsch, Speed Queen

**Product:** Stacked Washer/Gas Dryer

**Pertinent Code Section(s):** RS 16-1 (ANSI A40.4-1942, A40.6-1943, P104.12), 27-800, RS 14-2 (ANSI Z223.1)

**Prescribed Test(s):** RS 14-6 (UL 2157 and ANSI Z21.5)

**Laboratory:** CSA International, Underwriters Laboratories Inc.


**Description:** Stacked washer/gas dryer with a dry load capacity of 18 pounds- Designed for commercial application. Washer components – motor, stainless steel wash basket, spring and shock absorber suspension, fabric selector, temperature control. Door interlock prevents access during operation. Dryer controls – steel main burners, an intermittent ignition system comprised of igniter with sensor and ignition control, combination gas pressure regulator, and temperature control. Units with model numbers, trade names and input heating ratings are as follows:

<table>
<thead>
<tr>
<th>Brand Name</th>
<th>Model Listing</th>
<th>Input Heat Rating (BTU/H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huebsch</td>
<td>HTGT19<em>N, HTGX19</em>N, HTGY19*N</td>
<td>25,000</td>
</tr>
<tr>
<td>Speed Queen</td>
<td>STGA19<em>N, STGB19</em>N, STGF19<em>N, STGM19</em>N, STGP19<em>N, STGT19</em>N, STGX13<em>N, STGX19</em>N, STGY19*N</td>
<td>25,000</td>
</tr>
</tbody>
</table>
Notes: 1. Minimum installed clearances from combustible construction shall be as follows: floor – 0 inches; rear – 4 inches; sides – 0 inches; ceiling – 2 inches.
2. Units shall be provided with backflow preventers per Section of P104.12 referenced standard RS 16 of the Building Code.

Terms and Conditions – That the above described stacked washer/gas fire clothes dryers, are accepted for use when fired by natural gas only and installed in conformance with Reference Standard RS 16 and RS 14 of the Building Code. Provision for combustion air and ventilation air shall be made in accordance with Section 27-807 and other applicable code requirements. All shipments and deliveries of such equipment shall be provided with a metal tag, suitably placed, certifying that the equipment shipped and delivered is equivalent to those tested and accepted for use, as provided in Section 27-131 of the Building Code. Approval of all electrical equipment, apparatus, materials and devices shall be obtained from the Building Control before installation.

Final Acceptance May 17, 2006
Examined By Suin Dezfahd