### **PROVEN**

Units operating in Wheat, Oat and Corn (Maize) Mills since 1985

### **VERSATILE**

The Scrubber/Aspirator can be adjusted for Capacity and Product type using an optional motor speed controller

### **SANITARY**

The all metal, self–cleaning design of the *Scrubber/Aspirator* eliminates areas where material can accumulate



# A VERSATILE MACHINE THAT PROVIDES A VARIETY OF SOLUTIONS FOR GRAIN PROCESSING FACILITIES

### **OPERATION**

The Codema *Scrubber/Aspirator model 1025* can be used for a multitude of applications. As a Tempering Mixer for wheat and other grains, it quickly distributes water in a thin, uniform film over the surface of the grain kernels. It can also be used to eliminate stickiness in freshly tempered debranned wheat.

In Oat Mills, the *Scrubber/Aspirator* removes fuzz with minimal breakage to the oat groat. In corn (Maize) mills, endosperm is cleaned from the germ and light material is removed. In addition, this unit polishes the surface of peas and many other legumes, including lentils and beans.

## **CAPACITY**

Up to 550 Bu/hr (15,000 Kg/hr) when operating in Wheat Mills

### **SPECIFICATIONS**

**DIMENSIONS:** 42"L x 40"W x 102"H (1065L x 1020W x 2600mm H) **WEIGHT:** 1340 Lbs (610 Kg) net weight without motor **DRIVE REQUIREMENTS:** Up to 15 HP, depending on material and capacity **ASPIRATION AIR:** Up to 1,800 CFM (51M<sup>3</sup>/m) recommended



11790 Troy Lane North Maple Grove, MN 55369 **USA** 763.428.2266 Fax: 763.428.4411 info@codemallc.com www.codemallc.com