DS 605 24", 5 HP PLANETARY SURFACE MACHINE

The *DS 605* 5 Hp Planetary Surface Machine is a twin externally driven planetary system. The machine weighs 250 lbs and 220V single phase power is required to drive the system. Other voltage options are available; see specifications.

A programmable controller key pad presents all operating functions of the system such as motor frequency and speed, input and output voltage and overload and temperature conditions.





SAND • GRIND • HONE • POLISH

Iput Voltage Current Frequenci

Frequency Controller

Motor

Power Cord Hose

Slurry Skirt Vacuum Port 208 to 240v, single phase

20 Amps

50 Hz to 60 Hz +/- 10% Baldor H2 enclosure

Inverter controlled, constant torque

Baldor 5 HP premium efficiency,

Super-E, TEFC 50' 10 gauge

50' w/garden hose adapter

Velcro

Platen Platen Speed Platform

Platform Speed

Path width Clearance Wheel Axel

Machine Weight Shipping Weight Six 5" floating heads 300 to 3000 Rpm Two 12" platforms 60 to 600 Rpm

24" (600mm)

3.5" vertical, 0.0" to wall Vertically adjustable

250 Lbs

320 Lbs, 48" x 32" x 32" bin

