

CN-S Series - The automatic separation with a spiral type bowl

Vibratory machines use the principle of centrifugal force to cause vibrations to the work bowl thereby processing the components to the desired finish. The equipment comprises of a work bowl mounted on a rigid base frame.

Ceramed's Vibro finishing machine uses a powerful imported vibratory motor, made of special grade casting, and heavy duty spherical roller bearings. Springs are provided between the work bowl and base frame.

During operation, a mass of components along with a suitable ceramic media and chemical compound is introduced into the work bowl, the whole mixture rotates inside the bowl in a spiral and rotary motion causing the ceramic media to rub against the components continuously thus imparting the desired finish to the components.

## Specifications

M	lodels	Total Capacity L(cu.ft.)	Power Consumption kw(HP)	Total Weight Empty kg (b)		B dia mm(in)	C mm(in)	D sq. mm(in)	E mm(in)	F mm(in)	G dia mm(in)	H & J mm x mm (in x in)	l mm(in)	K mm(in)	L dial mm(in)
	N-S 250	25 (8.5)	2.2 (3)	495 (1100)	1150 (45.2)	480 (18.8)	555 (21.8)	840 (33)	845 (33.2)	1000 (39.3)	155 (6.1)	1150x315 (45.2x12.4)	1150 (45.2)	1235 (48.6)	310 (12.2)
	N-S 650	650 (22.3)	7 (9.5)	990 (2158)	1600 (63)	650 (25.5)	760 (30)	1240 (48.8)	1110 (43.7)	1320 (52)	210 (8.2)	1550x450 (61x17.7)	1680 (66.2)	1680 (66.2)	445 (17.5)

## **Features**

- Heavy duty flange type vibratory motor with adjustable amplitude for fast & effective process.
- ▶ Hot poured polyurethane lining with 12-16mm average thickness and the hardness approximately 75-80 shore A for long life.
- Raw materials and components used and quality standards employ for manufacture, ensure trouble free performance.

## **Applications**

- Deburring
- Polishing
- Descaling

- The springs are specially designed to withstand heavy load and in the manner that they deliver spiral and rotary motion of the components and media in the bowl.
- Standard electrical switch gear items with safety features are provided along with the supply.
- The machine is mounted on anti-vibration pads.
- > High tensile SS bowls only used.