## Hammond CFINISH

no CROTO

**GEMINI-7** 

## **GEMINI**<sup>®</sup> Vibratory Finishing Machine

Robust action.

 $(\mathbf{\Phi})$ 

- 4, 7 and 11 cubic feet capacity.
- Heavy duty coil springs.
- Main building component of tub is tankhead structure.
- U-shaped process channel with textured sidewalls.
- 4 polyurethane pop-in drain sizes included.
- Parts separation system with hand lever operated gate.
- Flat bottom versions also available.
- Unique drive system with adjustable top/bottom eccentric weights.
- Belt-drive to main shaft.
- Manual grease lubrication.
- On/Off control switch and solution system comes standard.\*

\*STANDARD: Floor stand with On/Off switch and water driven compound system.

**GEMINI-4** 



## Optional Semi-Automatic Control Panel

ROTO

230/460/3/60, 115 volt control circuit, fused disconnect, motor overload protection, on/off vibratory control, water driven compound system, machine hour meter and digital process timer. Free standing, pedestal mounted. Single direction rotation. I.E.C. components.  $( \bullet )$ 

ROTO

**GEMINI-12** 

 $\bigcirc$ 

 $(\mathbf{\Phi})$ 

V0513

 $( \blacklozenge$ 

## **GEMINI**<sup>®</sup> SPECIFICATIONS:

Model	Working Capacity cu ft / l	Overall Diameter in / mm	<b>Overall Height</b> in / mm	Process Channel Width in / mm	Screen Deck Height in / mm	Center Column Diameter in / mm	Base Diameter in / mm	No. of Drains	Motor HP hp / kw	Shipping Weight Ib / kg
Gemini 4	4.3/122	42.5 / 1,079	45/1,144	9.5 / <mark>24</mark> 1	39/ <b>990</b>	20/508	34 / <mark>863</mark>	1	2/1.49	850 / <mark>385</mark>
Gemini 7	7/198	48.5 / 1,239	48/1,219	12/305	42 / 1,066	20.75/527	36/ <mark>914</mark>	1	3/2.3	1,521 / <mark>690</mark>
Gemini 12	11/311	54/1,370	53/1, <mark>345</mark>	14.5/ <mark>368</mark>	45.5 / 1 <mark>,155</mark>	21.75/ <b>552</b>	36/ <mark>914</mark>	1	5/3.72	1,728 / <mark>784</mark>

Hummond ( FINISH

1600 Douglas Avenue, Kalamazoo, Michigan 49007 - USA Phone: (269) 345-7151 • Fax: (269) 345-1710 www.hammondroto.com • Sales@hammondroto.com • Service@hammondroto.com

 $(\mathbf{r})$