

## HAWK Orbitec Planetary Diamond Tool Driver

## **Professional Polishing of Concrete & Stone**



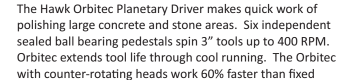
20" Orbitec Shown with 3" Replaceable Diamond Resin Tool (Order Tools Separately)



20"" Orbitec
Top View Shows
Replaceable
Pedestal and Milled
Steel Clutch Plate



13" Orbitec is Shown with 3 Tool Pedestals (Order 3" Diamond Tools Separately)



## **Engineered Design**

tool drivers.

- The Orbitec Driver mounts under most conventional design 1.5 HP floor machines, driving the Orbitec plate at 175 RPM in a clockwise direction.
- The Orbitec mounting pedestals spin 3" diamond tools at 400 RPM in a counter-clockwise direction. This counter rotating operation spins diamond tools 60% faster than fixed mount drivers.
- The custom milled steel clutch plate provides easy onand-off mounting on your floor machine.
- Two plate sizes; 13", and 20". Use the 20" plate for 17" and 20" floor machines.
- The electroplated 1/2" thick steel drive plate is built with replaceable pedestal heads
- These pedestals with are built with tool holding hook facing, securely mounting round diamond tools with loop backing. Diamond tools are quickly changed without shop tools.
- Add the optional dust ring and vacuum hose mounting kits to your Hawk floor machine for dust containment
- Add optional machine weights to your Hawk severe-duty floor machine for greater down pressure and faster floor prep results
- · Order diamond tools separately







Specifications		
Model	13" Orbitec Tool Driver	20" Orbitec Tool Driver
Part #	#HP0018-3	#HP0020-3
Machine Size	13 inch	17 & 20 inch
<b>Driver Diameter</b>	12.5 inch	19.5 inch
Machine Required	1.5 HP Severe Duty Floor Machine	
Machine RPM	165 rpm	165 rpm
Tool RPM	400 rpm	400 rpm
Weight	20 lbs.	30 lbs.

**Subject to Change Without Notice** 



Driver Rotates at 175 RPM Tools Counter-Rotate at 600 RPM



Hook & Loop Mounting of Tools on Pedestals