



### Professional Polishing of Concrete & Stone

The Hawk Orbitec Planetary Driver makes quick work of polishing large concrete and stone areas. Six independent sealed ball bearing pedestals spin 3" tools up to 400 RPM. Orbitec extends tool life through cool running. The Orbitec with counter-rotating heads work 60% faster than fixed tool drivers.

#### Engineered Design

- 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 on-and-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



**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)**



### Specifications

Model	13" Orbitec Tool Driver	20" Orbitec Tool Driver
Part #	#HP0018-3	#HP0020-3
Machine Size	13 inch	17 & 20 inch
Driver Diameter	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.



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



Hook & Loop Mounting of  
Tools on Pedestals

Subject to Change Without Notice