



HAWK Orbitec Driver Professional Diamond Driver

400 RPM Diamond Pad Driver

The Hawk Orbitec Planetary Driver makes quick work of covering large spaces. Six independent ball bearing pedestals spin 3" diamond tools at 400 RPM to cut labor and extend diamond life via cool running. When operating 6 tools per pass, production can be up to 60% faster.

Power

- Use on any 1.5 HP Hawk Severe Duty Floor Machine with 11:1 Industrial Heavy Duty Gears (TEXHD, Brute, Orbitec, Merlin). 2-Speed machines and machines with 10:1 commercial gears are not recommended.

Drive System

- Orbitec mounts under the buffer with a standard "B" style drive plug with milled steel clutch plate.

Engineered Design

- Use on 13", 17" and 20" floor machines - 12.5", 16.5" and 19.5" diameter drive plate. Works under machines with optional wet splash guard or dry dust ring kits.
- Electroplated 1/2" thick steel drive plate is built with six tool-holding pedestals. Pedestals are built with a velcro-like pad, holding tools with hook-and-loop backing. Pads and tools are quickly changed without tools.
- Orbitec can run with either 3 or 6 tools. A 6 tool setup is standard. A 3 tool setup has twice the weight per square inch down pressure.
- Add the optional dust ring and vacuum mounting kits on your Hawk floor machine for handling dusty soils.
- Add optional machine weights on your Hawk floor machine for greater down pressure and faster scraping results.



20" with
3" Pedestal

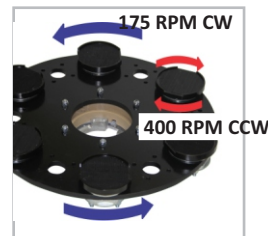
17" with
3" Pedestal

13" with
3" Pedestal



Specifications

Name	13" Orbitec Tool Driver	17" Orbitec Tool Driver	20" Orbitec Tool Driver
Part Number #	HP0018-3	HP0017-3	HP0020-3
Machine Size	13 inch	17 inch	20 inch
Driver Diam.	12.5 inch	16.5 inch	19.5 inch
Machine RPM	175 rpm	175 rpm	175 rpm
Tool RPM	400 rpm	400 rpm	400 rpm
Weight	lbs.	lbs.	lbs.
Productivity	sq. ft. per Hour	sq. ft. per Hour	sq. ft. per Hour



Orbitec Tools Mounts Easily on Severe-Duty Machine



Hook & Loop Backing Mounts on Pedestal