

Datasheet of DSRO-01-26HL Random Orbital Sander

Description

Random Orbital Sander, self-gen vacuum, pad face hook & loop, 152 mm, 340 l/min

- Hardened alloy steel cylinder and coated aluminum end plates reduce overall weight and extend life
- Fan blade cooling system helps lower bearing and spindle temperatures, results in high durability and longer

Ergonomic:

- Recessed lever to eliminate any pinch points
- Vibration absorbing comfort grip and ergonomic wrist support improves feel and increases maneuverability
- Tool comes standard with 3" and 2 /34" grips
- 360° rotating exhaust vanes help direct air away from operator

Versatile:

- Available in non-vacuum, central vacuum and self generating vacuum
- 3", 5" and 6" PSA and Hook & Loop pads available

Sanding pattern:

× Details

Idling speed rpm:	12.000
Flow rate in I/min:	340 (at 90psi)
Orbit:	5 mm
Vacuum type:	Self-Gen Vacuum
Pad face:	Hook & Loop
Predecessor model:	MP4400-26HL
Weight in kg:	0,97
Pad size in mm:	152

Dimensions

H mm:	85
-------	----