

PNEUMATIC RANDOM ORBITAL SANDER TA151 Ø 150MM ORB 5MM



Thi Product available while stocks last



TA151

Sander light and reliable

Two-handed grip

Tool start up with lever valve

Random orbital motion: the combination of orbit and rotation provides better sanding results

5 mm orbit: good removal capacity

Anti spinning system which accelerates the pad slowly during start-up, thereby avoiding surface scuffing

Continuous speed regulation valve

Designed for connection to extraction systems with pivotable connector

PAD SLIM MULTIHOLES: the new RUPES pad, with reduced height, allows you to reach small and tiny areas, increasing the stability by lowering the barycentre

Applications

Versatile and easy to use, suitable for all types of surface, both flat and curved

Universal application from roughening to finishing work

Correction and removal of flaws in enamels

Preparation and finishing of substrates

Sanding fillers

TECHNICAL DATA

| Backing pad thread | | 5/16" |
|---------------------|-------|--------------|
| Speed control | | √ |
| Max consumption air | l/min | 360 |
| Weight | Kg | 1,500 |
| R.P.M. | | 7000 - 11000 |
| Working pressure | bar | 6 |
| Ø orbit | mm | 5 |
| | | |