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Random orbital polisher with positive-action drive

XCE 10-8 125





Random orbital polisher with positive-action drive

- + 8 mm polishing stroke, positive-action drive provides high abrasive power without creating any holograms
- + Basic tool for tackling the most common surface problems through to finishing without creating any holograms
- + Low heat generation on the surface makes it ideal for temperature-sensitive paints
- + Powerful 1010 watt motor with highly-efficient ventilator for optimum cooling
- + Optimised air flow for optimum cooling of motor and gear. No annoying exhaust air for the user
- + Continuous speed control trigger: for a gentle start and a lock-on for continuous operation
- + VR microprocessor control: with tachogenerator constant speed control, soft start, continuous speed control trigger, restart protection after power failure, overload protection, temperature monitoring and speed selection
- + Flat gear head reduces distance to the surface. The machine can therefore be operated safely in any position.
- + Counterweight for smoother operation
- + Cushioned special hook and loop pad for polishing.
- + Grip hood: ergonomically shaped with SoftGrip. The machine can be controlled with precision and is always comfortable yet secure to hold.
- + With rubberised resting bar for safe setting down
- + 4 metres PUR H05-BQF cable: wear-resistant, flexible and highly resistant to cuts and abrasions

Technical attributes	
Max. polishing pad diameter	160 mm
Max. back-up pad diameter	150 mm
Orbit	8 mm
No load speed	140-440 rpm
Orbit rate, no load	2900-8600 opm
Power input	1010 watt
Power output	590 watt
Cable length	4,0 m
Size (W x L x H)	383 x 40 x 140 mm
Weight	2,6 kg

Standard equipment		
1 special hook-and-loop backing pad, 125 Ø	487.953	