

SKORPIO II RH253



Technical Data

Velcro		\checkmark
Ø orbit	mm	3
Ø backing pad	mm	150
Working pressure	bar	6,2/90
Max consumption air	l/min	340
R.P.M.		0-11.000
Weight	Kg	0,8
Speed control		\checkmark
Air inlet thread		1/4"GAS
Wheel spindle thread		M8-F

Features

<u>The Skorpio II is what every random orbital sander operator needs-an</u> <u>extremely quiet tool that has tremendous power and low vibration!</u> The newly designed pneumatic Skorpio II is the quietest random orbital sander in its class. Further, it comes in a choice of orbit sizes to fit your particular application.

NEW MOTOR

The new high performance motor is designed to provide the best power to weight ratio with a lower air consumption. Designed to minimize tool noise and to low vibration level, the new motor reduces internal friction for a higher power transfer ratio, simplified maintenance and longer tool life.

NEW ERGONOMIC LEVER WITH RUBBER INSERT

The new throttle lever design, exclusive to RUPES, slides the throttle lever fulcrum forward when the lever itself is depressed. This action lifts the back end of the throttle lever and places it in a neutral position creating a stable and ergonomic support for the operator's hand. Improved handling and reduced vibration are results of the new design.

INTERCHANGEABLE BACKING PAD

The internal components of the Skorpio II are so well balanced that operators can actually change the size of the backing pad without compromising the low vibration level of the tool. It is now possible to choose the backing pad diameter that you need Ø 125 mm or Ø 150 mm, without changing tools!

SKORPIO II - 3 mm: The 3 mm orbit is designed for finishing applications that use grade P320 and higher abrasives. The small orbit, combined with the high rpm and proper abrasives, delivers a high quality finish that is perfectly prepared for paints and other coatings.

Sede legale: viale Luigi Majno, 28 - 20129 MILANO RAEE: IT0802000000741 - Tel. +39 - 02.94.69.41 - Fax +39 - 02.94.94.10.40 - E-mail: info_rupes@rupes.it - italia@rupes.it