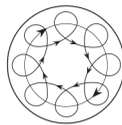


# LHR 75

The small pneumatic random orbital polisher has a Ø15mm orbit and a Ø75mm backing pad, allowing the tool to work in awkward and difficult to reach areas. The reduced size and high cutting capacity, combined with the RUPES BigFoot Ø 80/100 mm polishing foam pads, make the LHR 75 the ideal polisher for spot repairs, polishing contoured areas and parts such as mirrors and pillars.



## RANDOM ORBITAL

### TECHNICAL DATA

Ø backing plate	mm-in	75 - 3"
Ø orbit	mm-in	15 - 19/32"
Working pressure	bar-PSIG	6.2 - 90
Air consumption max	l/min-CFM	320 - 11.3
O.P.M.		0 - 11000
Weight	kg-lbs	0.65 - 1.43
Speed regulation		•
Backing plate thread		M6



### ELEGANTLY DESIGNED

The ergonomic hand grip also allows full control of the polisher using just one hand. The hand grip is lined with a composite material, extremely resistant to impact and mechanical stresses, designed to isolate the hand from the air ducts and guarantee greater comfort. The rubber cover guarantees maximum grip and precision in the movement of the tool when both hands are used.

---

### SPEED CONTROL

The speed controller on the handle is both practical and easy to use. The speed of the polisher can also be regulated during use, thus avoiding any interruption of the polishing operation.



---

### EXTREMELY LIGHTWEIGHT

The LHR75 pneumatic mini weighs a mere 0.65 kilograms (1.43 lbs). Thanks to its light weight spot repairs, edgework, or polishing processes in compact spaces cause much less fatigue for the operator.

---

### ADJUSTABLE AIR OUTLET

In addition to being an air outlet, the device also acts as a silencer. Mounted on the base near the air connection, the small silencer is an extremely effective way of deadening the noise generated by the flow of compressed air.



---

### DESIGN

The attention to detail is not limited to just the innovative and attractive design. The modern lines and exceptional technical quality are combined with a number of details that are the result of meticulous research aimed at achieving maximum operator comfort.