

## Pipe Grinding Maschines for workshops and industry - SCANTOOL 150RS

Item Number: 700681500

## Scantool pipe grinder type 100/150 RS/RSX has the following features:

The only pipe grinder on the market that offers adjustment of the grinding section rather than the object to be ground
Due to the adjustment of the grinding section instead of the object to be ground, the required work space is kept to an absolute minimum when grinding e.g. long pipes

- Quick and easy adjustment to all angles without the use of tools
- Precision grinding of pipes and profiles at all angles
- Perfect fit of the grinding roller to the desired diameter
- High-quality and heavy construction
- Very suitable for batch production.

100/150 RS Suitable for connection to exhaust system 100/150 RSX With built-in exhaust system

Scantool 100/150 RS and RSX pipe grinders are perfect for grinding all kinds of pipes and profiles before welding.

Scantool 100/150 RS and RSX are suitable for batch production where precision and perfect finish and fitting is required, e.g. in the production of frames, handrails, go-carts, wheel chairs, ship rails, gates, furniture frames, stainless steel constructions for the food industry.

Scantool 100/150 RS and RSX are able to grind components with diameters of between 21 and 70 mm and Scantool 150 RS and RSX can grind components with diameters of between 21 and 100 mm diameter, regardless on the material.

Scantool 100/150 RSX is supplied with a powerful built-in exhaust system which effectively removes most of the grinding dust from the grinding belt. Best results are achieved by mounting the Scantool Cyclone 100 directly onto the built-in exhaust system to collect grinding dust.

Scantool Cyclone 100 is an optional extra. It can also be mounted between the pipe grinding machine and the central exhaust system. Scantool 100/150 RSX is supplied with a powerful built-in exhaust system which removes almost all grinding dust from the grinding belt. Best results are achieved by mounting the Scantool Cyclone 100S directly onto the built-in exhaust system to collect grinding dust.

## **Product Specifications**



## www.WorkshopPress.co.uk



Without exhaust	$\checkmark$	
Grinding belt (mm)	150×1600	
Machine height (mm)	1850	
Machine length (mm)	2350	
Machine width (mm)	810	
Motor (HP)	4,1	
Motor (kW)	3,0	
Net weight (kg)	220	
Number of spindle speeds	1	
Pipe dimension (ø mm)	21-100	
Rpm	1400/1700	
Voltage	3x400/440V-50/60 Hz	
Wheel size, Drive wheel (ø mm)	200×100×28	