DUAL DRUM SANDER

ACCESSORIES P.64

DDS-225-T

1000-001-782

- 5.5 kW motor for high removal rate
- Heavy-duty construction suitable for continuous commercial operation
- Steel drums with hard rubber coating for completely level, smooth surfaces
- Independently adjustable rear drum for controlled chip removal independent of the abrasive block diameter
- Two-speed feed gear adjustable to different types of wood
- Heavy cast iron feed bed, accurately guided in four spindles
- Drum hood with dual extractor outlet and guide plates for efficient dust removal
- Digital height display, quick and easy adjustment to the required measurement
- Sanding belts with widths of 75 mm or 100 mm can be used



TECHNICAL DATA

Motor (V/kW)	400/5.5
Drum speed (rpm)	1'400
Drum dimensions (ø-mm)	152×635
Sanding speed (m/s)	11.1
Feed speed (m/min)	2+3
Maximum sanding width (mm)	635
Minimum sanding length (mm)	230
Max./min. sanding strength (mm)	133/0.8
Dust port (ø-mm)	2×100
Dimensions (mm)	1'230×1'140×1'150
Weight (kg)	332

Other technical data and accessories you will find in the manual.

WWW.JETTOOLS.COM

DUAL DRUM SANDER

ACCESSORIES P.64

DDS-237-T

1000-022-542

- 8.5 kW motor for high removal rate
- Heavy-duty construction suitable for continuous commercial operation
- Steel drums with hard rubber coating for completely level, smooth surfaces
- Independently adjustable rear drum for controlled chip removal independent of the abrasive block diameter
- Two-speed feed gear adjustable to different types of wood
- Heavy cast iron feed bed, accurately guided in four spindles
- Drum hood with dual extractor outlet and guide plates for efficient dust removal
- Digital height display, quick and easy adjustment to the required measurement
- Sanding belts with widths of 75 mm or 100 mm can be used



TECHNICAL DATA

Motor (V/kW)	400/8.5
Drum speed (rpm)	1'400
Drum dimensions (ø-mm)	152×940
Sanding speed (m/s)	11.1
Feed speed (m/min)	2+3
Maximum sanding width (mm)	940
Minimum sanding length (mm)	230
Max. /min. sanding strength (mm)	133/0.8
Dust port (ø-mm)	2×100
Dimensions (mm)	1'520×1'140×1'150
Weight (kg)	437

Other technical data and accessories you will find in the manual.





DUST COLLECTION