

Drum Sanding Systems

ELECTRIC DRUM DRIVER PFERD UWER 15/40 SI19 - 1050W

Low-speed angle grinding/polishing unit, speed controlled in the range from 900 to 3,500 RPM



Price: €577.17
Part No.: 1063.1041



Voltage: 120V UK

- Totally insulated
- Electronic overload protection, turn off protection after power loss
- Smooth start up
- Spindle locking springs for easy tool change
- Two feathers for high power transmission

AIR DRUM DRIVER DYNABRADE Dynisher® 13450 (1 hp)

Excellent for blending and finishing stainless steel and other metals, leaving an in-line scratch pattern.

Price: €xxx.xx
Part No.: xxxx.xxxx



Variable Speed: up to 2,700 RPM



Use with:



- C/S Drums**
(cleaning)
- Flap Drums**
(minor scale removal)
- Combi Drums**
(light scale removal)
- Fleece Drums**
(blending finishing)
- Felt Drums**
(polishing with paste)

See Page XX
for Details

SOLD SEPARATELY



- Inflatable Wheel**
(for sanding curved surfaces)

Price: €87.98
Part No.: 1019.3001

See Page XX
for Abrasive Sleeves
(100 x 293 mm)

SOLD SEPARATELY



- Ventilated Wheel**
(for sanding flat surfaces)

Price: €77.63
Part No.: 1019.3002

See Page XX
for Abrasive Sleeves
(100 x 289 mm)

- Belt Drive Wheel**
(for sanding tubes and pipes)

Price: €37.78
Part No.: 1019.3005

with Strip Belts
(belt ends join to allow 360° sanding of pipe length)

See Page XX
for Strip Belts



Drum Sanding Systems

AIR DRUM DRIVER DYNABRADE Dynisher® 13401 (0.7 hp)

Perfect for blending and finishing with flexible Inflatable Wheel on curved or rounded corners.

Price: €xx.xx
Part No.: xxxx.xxxx



Important When using pneumatic wheels, inflate wheel only enough to hold the abrasive belt without slippage. Over-inflating the wheel can lead to "chatter marks" on the surface.

Use with:

**SOLD
SEPARATELY**

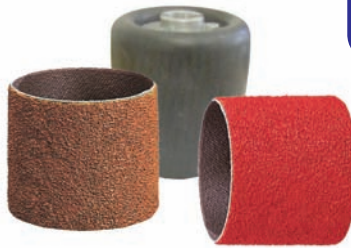
Inflatable Wheel
(for sanding curved corners)

Price: €87.98
Part No.: 1019.3001

Variable Speed: up to 3,400 RPM

Pump for Pneumatic Wheel
(DynaPump)

Price: €xx.xx
Part No.: 1305.98091



See Page **XX**
for Abrasive Sleeves
(100 x 289 mm)