

DynaRover

Air-Powered Abrasive Finishing Tool

NEW!

ABRASIVE
CAPACITY

BRISTLE BRUSHES

6" (152 mm) diameter, 36 Grit
Available from 3M Company

Walk-Behind Tool Utilizes Dynastraight® to Clean Weld Seam Corrosion and Various Surfaces

Dynabrade has engineered a walk-behind tool affixed with 6,000 RPM Dynastraight® (sold separately) and 3M™ Scotch-Brite™ Bristle Brushes (sold separately), to effectively clean surfaces, such as removing corrosion from weld seams on ship decks.

Model 13340

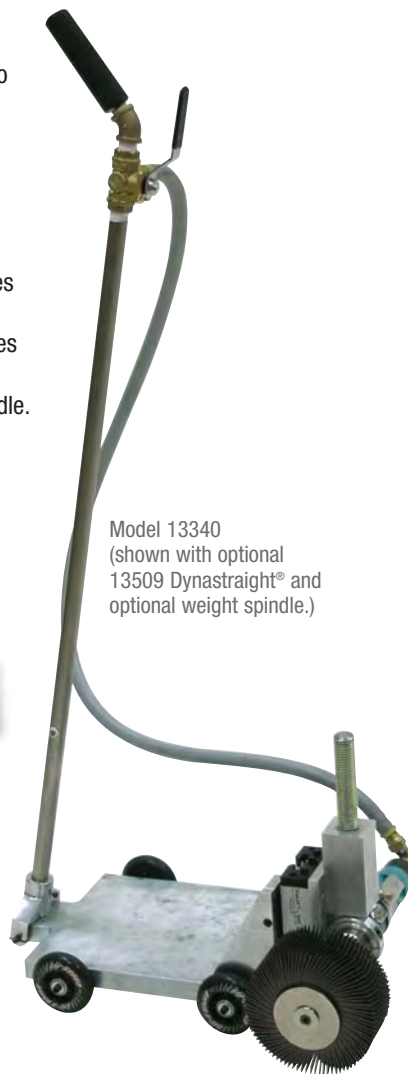
- Use DynaRover in conjunction with model 13509 Dynastraight® (must be ordered separately).
- Attached multiple 3M™ Scotch-Brite™ Bristle Brushes (sold separately) for widths up to 4".
- 37" handle length with 45° angle foam grip provides ergonomic comfort.
- On/off airflow valve is easily accessible on the handle.
- Remove the Dynastraight® from the DynaRover to clean weld on vertical surfaces.



For optimum use of DynaRover, 1/2" (13 mm) air inlet is required.



Maximize surface cleaning efficacy with 90 PSIG (6.2 Bar) air flow.



Model 13340
(shown with optional 13509 Dynastraight® and optional weight spindle.)



DynaRover cleaning a butt weld.
(Shown with optional weight spindle.)



DynaRover cleaning an angle weld.



Weld seam cleaned with DynaRover.

13370 Optional Vacuum Shroud

- Easily attachable vacuum shroud accessory allows operator to capture corrosion particulate. (Vacuum not included).



Optional 13370
Vacuum Shroud

97355 Optional Weight Spindle

- Optional spindle above Dynastraight® holds additional weight; helps to maintain contact with the weld surface. Weights not included.



Operator places weights (sold separately) onto optional weight spindle of DynaRover.

Scotch-Brite is a registered trademark of 3M Company.



FASTTRACK