

AIRDRAULIC BIRCO GROUP PTY LTD

 Sydney (H.O.): Unit 1, 33-35 Lwr Gibbes
 Street Chatswood
 NSW 2067

 Phone: 61 2 9882 3444
 Fax: 61 2 9882 3133

 Brisbane: Unit 27, 121 Kerry Road, Archerfield QLD 4108

 Phone: 61 7 3255 6188
 Fax: 61 7 3255 6199

 Melbourne: 165 Clayton Rd
 Clayton VIC 3168

 Melbourne: 165 Clayton Rd, Clayton VIC 3168

 Phone: 61 3 9544 1711
 Fax: 61 3 9544 2111

 Perth: Unit 2, 73 Poole Street, Welshpool WA 6106

 Phone: 61 8 9258 4144
 Fax: 61 8 9258 4255

 Website: www.abgpl.com.au
 Email: sales@abgpl.com.au







ACN 002 890 477 ABN 47 002 890 477



TMC-7 Turbo Grinder

For edge grinding along vertical surfaces and removing coatings, build-ups, markings, overlays or paints

- 180mm working width will grind approximately 130 165 lineal metres per hour at 1.5mm with an EDCO diamond Cup Wheel
- Three-position articulating frame adjustment for left angle, right angle or straight position grinding
- Four-position dust shroud allows flush grinding against any vertical surface in the left angle, right angle or straight position
- Multiple-position handle assembly allows the operator to work behind the unit for edge grinding or in front of the unit and control the amount of grinding pressure applied
- Adjustable tubular handle construction provides operator maximum grinding flexibility and allows for complete clearance of any vertical surface
- Available with 2.0 HP electric motor
- Comes standard with Flex Head Assembly, but is also available with optional Rigid Head Assembly for doing gutter work
- New & improved tapered roller bearings provide less maintenance and longer life



STANDARD FLEX HEAD ASSEMBLY IS IDEAL FOR:

- Preparing a smooth, flat floor to receive a new coating
- Removing coatings
- · Grinding rough concrete surfaces
- Grinding surfaces 4 times faster than a traditional floor grinder

EDCO Grinders -Proven since 1959

Model	Part #	Power	Horse Power	* RPM's	Belts	Length	Width	Height	Weight
TMC-7	56800-50	Electric	2 HP	1740	Cgd "V" Belts	102 cm	61 cm	98 cm	55 kg

DISTRIBUTORS OF: