



# TURBO GRINDERS SURFACE PREPARATION

## 7" TURBO EDGE/COMBO GRINDER

MODEL #	PART #	POWER	HORSE POWER	PHASE	AMPS	*RPM's	BELTS	LENGTH	WIDTH	HEIGHT	WEIGHT
TMC-7-5.5H	57100	Gasoline	*5.5 HP	N/A	N/A	3150	Std "V" Belts	40"	24"	38.5"	120 lbs
TMC-7-2	57200	Electric	2 HP, 115/230 V	Single	18.4/9.2	1740	Std "V" Belts	40"	24"	38.5"	130 lbs

**PRODUCTION RATE:** 7" Working Width will grind approximately 400 - 500 lineal ft. per hour at 1/16" with EDCO Diamond Cup Wheel

**INCLUDES:** 1 - 7" Diamond Cup Wheel & Standard 2" Vacuum Port

**REQUIRES:** 1 - 7" Diamond Cup Wheel

**IDEAL FOR:** 1 - 7" Scarifier Assembly with Solid Carbide Cutters\* -  
(\* Must have rigid head assembly to use this accessory)

**FLEX HEAD ASSEMBLY IS IDEAL FOR** Grinding tightly against any vertical surface

- Grinding around columns or under tanks and other tight areas
- Removing coatings, build-ups, markings overlays or paints

**RIGID HEAD ASSEMBLY IS IDEAL FOR** Grinding uneven expansion joints, high spots, bridge decks or removing coatings in small areas • Grinding curbs and gutters for proper flow trenching • Removing coatings, build-ups, markings overlays or paints

**THE TMC-7, TURBO EDGE GRINDER COMES STANDARD WITH A FLEX HEAD ASSEMBLY ON ELECTRIC MODELS. AN OPTIONAL RIGID HEAD ASSEMBLY IS AVAILABLE, AND STANDARD ON GAS MODELS**



## 7" TURBO GRINDER ACCESSORIES

		
<b>7" QUICK-CHANGE MULTI ACCESSORY DISC</b>	<b>7" DIAMOND CUP WHEELS</b>	<b>7" SCARIFIER ASSEMBLY</b>
PART # 72034	PART # 72030 - 40-50 GRIT	PART # 72040
N/A	PART # 72031 - 150 GRIT	N/A
<b>DESCRIPTION:</b> Magnetic Quick-Change Technology: Accessories slide-on and off magnetically, no bolts. Change Accessories in less than 30 seconds.	<b>DESCRIPTION:</b> 17 Segmented, dry cut grinding wheel. Cup Wheels can be used with the Rigid Head or Flex Head Assembly. Grind Concrete and or remove coatings.	<b>DESCRIPTION:</b> Solid, 15 - Point Carbide Cutter Disc Assembly. Scarifier Assembly Discs can only be used with the Rigid Head Assembly on EDCO's TMC-7. Remove paint build-ups and coatings.

\* RPM's are based on the machine's accessory speed.

\* NET HORSEPOWER STATEMENT - \*As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE j1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables.