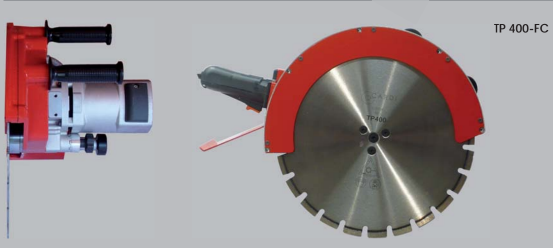


TP 400 / TP 400-FC				
POWER / CURRENT (115-120 V)	WATT/AMP	2300 / 20		
IDLE / LOAD SPEED	R.P.M.	2690 / 1760		
MAX BLADE DIAMETER	in	16"		
CUTTING DEPTH	in	6"		
ARBOR (DIAMETER)	in	1″		
WEIGHT (WITHOUT BLADE)	lbs	25		

Blade is sold separately. Consult your distributor for the best blade for your application.

ACCESSORIES CONTRACTOR OF THE PROPERTY OF THE		
FLUSH CUTTING ACCESSORY (ONLY FOR TP 400)	504954	
METAL CUTTING FLANGES KIT FOR ABRASIVE DISC USE (ONLY FOR TP 400)	505067	





## **EXPERT EQUIPMENT COMPANY**

CARDI Representative North America 7201 Wynnpark Drive Houston, TX 77008, U.S.A. Phone (713) 797-9886 - Fax (713) 797-0191 expertequipment@sbcglobal.net CARDI s.r.l.

via Leonardo da Vinci, 21 I-24030 Pontida (BG), Italy phone +39 035 795029 fax +39 035 796190

fax +39 035 796190 info@cardi.biz www.cardi.biz





Cardi: power and reliability for a better work!

TP 400 TP 400-FC





FOR A FAST, ECONOMIC, EASY, DUST-FREE AND PRECISE JOB: CARDI HAND-HELD SAW!

## **APPLICATION**

Powerful hand-held saw, designed to cut concrete, masonry, asphalt and natural stone. Used to cut window, door and skylight openings. Flush cut kit comes standard with TP 400-FC and is available for TP400 as an accessory.

If equipped with an abrasive blade and larger flange is suitable for metal cutting.

## **ADVANTAGES**

- cutting depth up to 6" (160 mm) using a 16" (400 mm) diamond saw blade with a steel core;
- wheel kit attachment provides safety and stability:
  - allows to adjust the cutting depth;
  - reduces fatigue for operator because weight can rest on wheels;
- equipped with CARDI "smart electronic":
- electronic clutch: protects motor and operator in case of overload and jamming;
- soft start: ensures smooth and safe start;
- equipped with most powerful motor of any hand-held electric saw in the industry. It can be plugged in to a regular 20 Amp outlet.
  - No hydraulic hoses and fluids to deal with, no exhaust fumes and gasoline to deal with;
- specifically designed for wet cutting concrete and masonry;
- compact design and proper positioned handles on this machine allows excellent visibility over the cutting area;
- efficient dust control and blade life: water is delivered through the center of the blade shaft. This provides efficient dust suppression and an optimal cooling of the diamond blade;
- designed in compliance with international and European safety standards;
- the TP400 has been designed for heavy duty and professional use. For this reason most its components are made of aluminum such as the blade guard and the motor case.

