

BITONIC SUPER SUPE

MOBILE COMBINATION BRAKE LATHE B17 SHOWN

Switching from resurfacing brake discs to drums takes merely seconds with the new Quick-Pivot cutting head. The power plant of the B17 is a 48V DC motor which provides smooth operation and plenty of power across a wide range of disc & drum sizes. The B17 is equipped with our most advanced electronics package which tracks the number of discs and drums machined. All of that and it's mounted on a mobile heavy duty tool cabinet to safely store all your necessary adapters and accessories. You just can't beat the B17's quality, precision and innovation!

RESURFACES BRAKE DRUMS AND DISCS to exceed OEM specs for surface finish in one pass.

QUICK-PIVOT CUTTING HEAD No changing tooling here! Switch from drums to rotors in seconds.

> NO TOOLS TO SET-UP Levers, buttons, and knobs all operated by hand means no searching for tools.

MOBILE TOOL CABINET stores all accessories and allows for easy cleaning and relocation of lathe.

ZOZ1

PTEN

NEVER OUTMATCHED

ADAPTERS AND ACCESSORIES INCLUDED for all passenger vehicles and light trucks.

ELECTRONIC CONTROL With full DC servo control of feed & speed, there are no belts to change ever.



www.PROCUTUSA.com





HD Mobile Tool Cabinet

STANDARD FEATURES

BENEFIT

Quick-Pivot Cutting Head	One lever design allows technician to pivot quickly between drum and disc operations
Mobile Tool Cabinet ·····	Safely store and organize all the necessary adapters and accessories for easy movement
Plug-in, Variable Speed DC Motor	Clean, smooth power for quiet operation & superior surface finishes
New Version 2.0 Electronics	Keep track of the number of discs & drums cut & has preset maintenance alerts
One Pass Finish Technology	DC feed motors with 11 speeds for the smoothest finishes
LED Arbor Ring Light & Task Light·····	Brightest lighting of any bench lathe improves tech safety and efficiency
2 Yr Parts & Labor Warranty ·····	Machine rotors day in and day out with peace of mind (maintenance & abuse not covered)

B17 SPECIFICATIONS

Max Rotor Thickness
Max Rotor Face Width
Max Rotor Diameter19.50" / 495mm
Max Drum Diameter
Max Drum Depth 5.90" / 150mm
Feed Rate 0.0016"-0.0039" [0.04-0.10mm] / rev.

Brake Type ······	······Rotor and Drum
Spindle SpeedsVariable	
Motor ·····	750W Peak
Spindle Bearings	Taper Roller
Double Taper Arbor	Yes



www.PROCUTUSA.com

B17 / TECH SPECS

PRO-CUT International, LLC 10 Technology Drive #4 West Lebanon, NH 03784

€ 800.543.6618 603.298.8404 info@procutusa.com

NEVER OUTMATCHED[™]

Optional Quick-Chuck Kit Advanced Electronics & Controls