BL Series Brake Lathe

Industry leading combination bench lathe





Key features at a glance



OPTIONAL (PATENTED)

- Oscillates machining speed to prevent buildup of vibration (chatter)
- ✓ No bands or other devices required

OPTIONAL

Digi-Cal 2.0



- ✓ Instantly measures drum or rotor dimensions and depth of cut
- Calibration holds after power cycling



OPTIONAL

Push button speed control

- ✓ Push button control with three working speeds
- Eliminates belt changes





Self-Aligning Nut

- Speeds setup
- Prevents over-tightening and mounting errors



Quick Change



- ✓ Twin cutters pivot to quickly change from rotors to drums
- No storing of cutting head required

Disc/Drum Control Lockout



- ✓ Eliminates potential "crashing" of machine
- Warning indication reminder

STANDARD

Dual LED Work Lamps



- Adjustable lamps illuminate both sides of workpiece
- Easy push button control



STANDARD

Adjustable Feed Rate

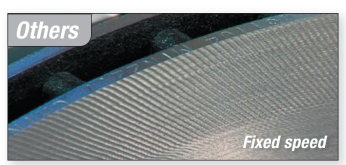
- ✓ Dial fast for rapid removal or slow for final surface finish
- ✓ One-cut pass capable

Anti-Chatter Technology with Digi-Cal 2.0

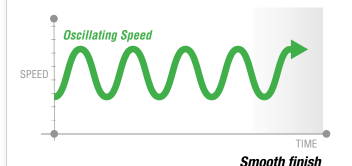
Anti-Chatter Technology eliminates buildup of vibration — stop chatter before it starts!



Anti-Chatter Technology (ACT) varies spindle speed to keep chatter inducing vibration from starting, resulting in a smoother surface finish.



Chatter can start when machining rotors at a fixed speed. This is similar to a how a moistened finger can make a crystal glass sing.

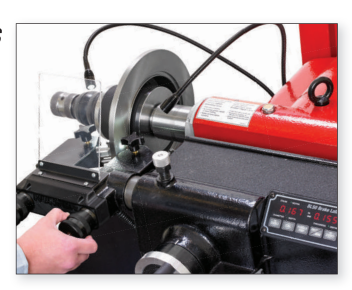




Rough finish from chatter

Digi-Cal 2.0 instantly measures workpiece dimensions

- Quickly determines if workpiece should be discarded prior to machining
- Instantly measures drum or rotor dimensions and accurately determines depth of cut
- Calibration holds after power cycling



Convenient adjustment and calibration

Speed control options



ACT / DIGI-CAL 2.0 PACKAGE

Push button speed

Push button control with three working speeds



Adjustable Spindle Speeds

- Provides correct speed for all size workpieces
- No tools required

Change from rotors to drums in seconds!



Change from rotors to drums...



... by loosening clamp screw, removing rotor setup, rotating twin cutter...



... set up drum service assembly and extend drum boring bar.

DRUM ONLY MACHINES
ALSO AVAILABLE

Quick calibration for greater accuracy







Calibrates thickness

- Calibrate drum and rotor procedures in seconds
- Calibration holds after power cycling

Choose the brake lathe tooling to suit your needs



STANDARD

Positive rake

- Provides faster cutting and reduced chatter
- Features 3 cutting tips



OPTIONAL

Negative rake

- ✓ More durable, longer life
- Features 6 cutting tips

Heavy-duty bench option makes brake service fast and easy

- ✓ Heavy gauge, all-steel construction gives extra stability
- ✓ Rear backboard stores frequently-used adaptors within easy reach
- ✓ Large chip collection funnel keeps debris off the floor





BL30E

2.0 package) shown with optional bench, storage drawer and adaptors.



OPTIONAL

Dust Containment System*

- ✓ Designed to contain brake machining dust and metal particles
- Access window allows easy viewing of work piece during machining

OPTIONAL

Storage Drawer

Convenient storage



^{*} Requires a conventional shop vacuum with 63.5 mm (2.5") inlet hose. (Not supplied.)

Expand the range of your vehicle applications with additional accessories from Hunter

PATENTED

Hunter Passenger Car and Light Truck Adaptor Kits



Customize your Hunter BL series lathe to match your service needs. Select the appropriate adaptor kit to service most rotors, drums and flywheels.

Basic Adaptor Kit

20-1665-1

Consists of hubbed and adaptors covering a range of applications fitting most passenger car rotors, drums and flywheels, including composites.



Dual QuickChuck™ Adaptor Kit

20-2614-1

Consists of hubbed and hubless adaptors and three-jaw chuck mounting system. Covers a wide range of applications for



most rotors, drums and flywheels for passenger cars, light trucks and larger light trucks.

Elite Cone Adaptor Kit

20-2615-1

Consists of hubbed and hubless adaptors covering a wide range of applications for most passenger cars, light truck and larger



light trucks, including composites.

STANDARD

Wrenchless self-aligning nut

76-377-2

- Eliminates over-torquing arbor nut
- Works as arbor spacer and nut



Dual QuickChuck™ adaptor

175-423-2

- ✓ Ideal for use with hubless drums
- Quick setup with unparalleled centering ability





Specifications*

Rotor

Diameter: 152.4 mm to 558.8 mm (6" to 22") *

Maximum Width: 136.5 mm (5-3/8")

Maximum Thickness: 50.8 mm (2")

Drum

Diameter: 152.4 mm to 609.6 mm (6" to 24") *

Maximum Width: 203.2 mm (8")

Maximum Weight 90.72 kg (200 lbs.)

Spindle Speed(s): 85, 110, 175 rpm

Feed Rate: .05 mm to .355 mm

.002 to .014 in/rev (infinitely variable)

Motor: 1.118 kw (1.5 hp)

Power Requirements: 115/230 V, 15/7.5 amp,

50/60 Hz, 1ph

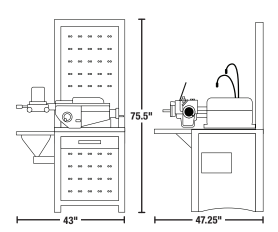
Shipping Weight: 238 kg (525 lbs.) (approx.)

^{*} The max rotor and drum diameter is 495.3 mm (19.5") with the hood installed.



Models

	DLJUE	DLZUE	DLIUE	DLUUE
Rotor Capability	~		~	
Act/Digical 2.0	>	>		



* Some specifications may vary depending upon workpiece configurations or may require optional adaptors.

Popular Models

BL30E Disc / Drum Lathe with ACT / Digi Cal 2.0

optional bench and dust enclosure

BL20E Drum only lathe with Digi Cal 2.0

and optional bench

BL00E Drum-only lathe



BL30E with optional 20-3743-1 bench



BL30E with optional 20-3743-1 bench and 20-3573-1 dust enclosure



BLOOE with optional 20-3743-1 bench



BL30E



BL00E

Be sure to check out other literature for more quality products from Hunter Engineering.





www.hunter.com

11250 Hunter Drive, Bridgeton, MO 63044, USA Tel: 1-314-731-3020, Fax: 1-314-731-0132 Email: international@hunter.com