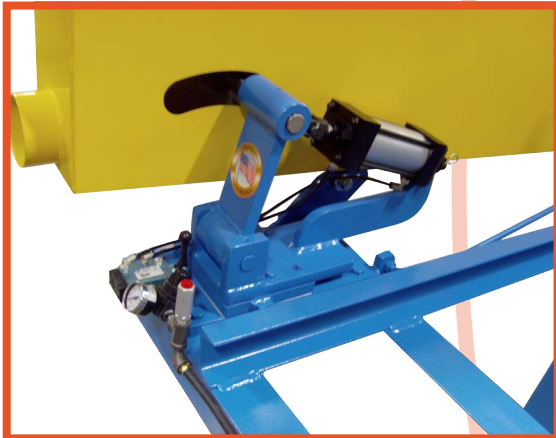


BACKSTAND IDLERS

SPRING TENSIONED & AIR TENSIONED

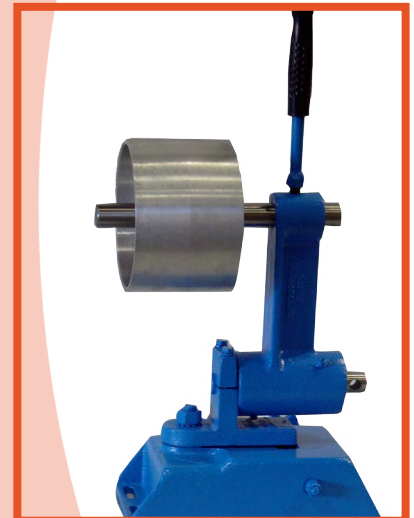
BULLETIN B200-B
REV. Dec. 2014



Model: ABS-HD Right Hand - Air Tensioned

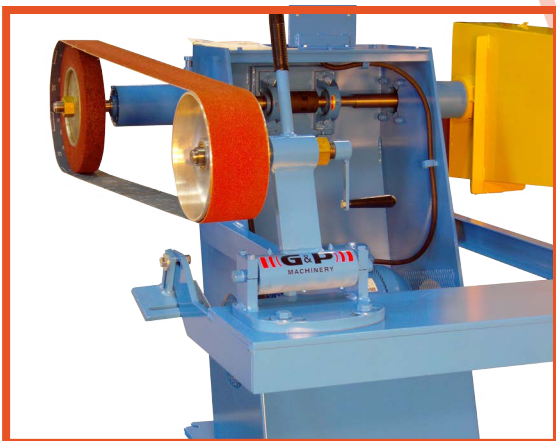


Model: ABS-HD Left Hand - Air

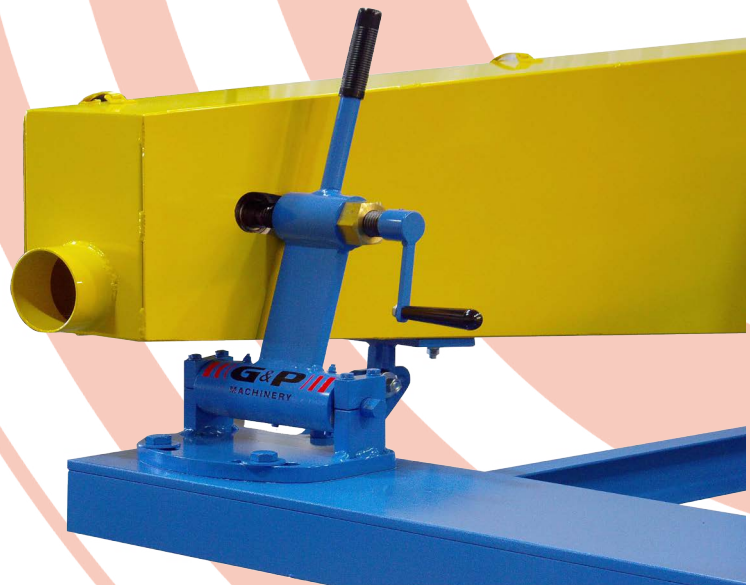


Model: SBS-4 Right Hand - Spring

TORO REPLACEMENT BACKSTAND IDLERS



Models and specifications
shown on other side



Drop in replacement for Spring
Tensioned Toro Backstand Idlers

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
Always wear eye protection when grinding • Be sure all guards are in place

GRINDING & POLISHING MACHINERY CORPORATION

2801 TOBEY DRIVE / INDIANAPOLIS, IND. 46219

PHONE (317) 898-0750 FAX (317) 899-1627

G&P
MACHINERY

BACKSTAND IDLERS

SERIES SBS 4& SERIES ABS-

BULLETIN B200-B

REV. Dec. 2014



SERIES SBS (REPLACES RBS)

SPRING TENSIONED

The SBS series of backstand idlers offer an economical method of tensioning and abrasive belt for manual grinding applications. Tension is provided by a torsion spring. The 6" dia. pulley is machined from an aluminum casting, and rotates on sealed ball bearings. The arm and base of the backstand are made of cast iron.

Model SBS-4 for belts of 4" width or less
Model SBS-6 for belts of 6" width or less

Accessories:

Angle Mounting Brackets

Shown on the front of this bulletin. When the backstand idler is to be at floor level, the angle mounting brackets position it at an angle that simplifies mounting a guard.

Pedestal

Provides a mounting for backstand idler at approximately the same height as the contact wheel.

Universal Joint

Provides the advantage of removing the tracking knob from the base of the backstand and repositioning it at the front of the machine within easy reach of the operator.



SERIES ABS-HD

AIR TENSIONED

The ABS-HD series is adequate for grinding applications where pressure assist units are used to apply grinding pressure. Tension is provided by a heavy duty air cylinder. The 9" dia. pulley is machined from an aluminum casting, & rotates on sealed ball bearings. The base of the unit is a weldment.

Model ABS-HD-4 for belts of 4" width or less
Model ABS-HD-6 for belts of 6" width or less