



GenGrind Belt BF – Floor Standing Heavy Duty Dual Stage Belt Grinder for Metallographic Sample Preparation



ULTIMATE USER-FRIENDLINESS



LEADING DEPENDABILITY AND RELIABILITY



STRICT COMPLIANCE WITH INDUSTRY STANDARDS



STOCKED CONSUMABLES AND SPARES



TRUSTED AFTER SALES TECHNICAL SUPPORT



LIFETIME PRODUCT SUPPORT ADVANTAGE

Description

The GenGrind Belt BF Series is a heavy duty dual stage, wet or dry belt grinder offering a robust, floor standing solution for high volume manual belt grinding applications. GenGrind Belt BF – Heavy Duty Dual Stage Belt Grinder for metallographic sample preparation is designed for high material removal of various sample shapes and configurations. The BF series – belt grinder is a floor standing, ruggedly designed unit for laboratory or production shop environments.

A recirculation system is built in to the front cabinet of the GenGrind BT for lubrication and cleaning of your specimens. With a wide variety of consumables available, the GenGrind BF Heavy Duty Dual Stage Belt Grinder is your ideal choice for manual grinding operations.

- Included recirculation unit for coolant supply and filtering
- Adjustable coolant supplies for ideal positioning of your lubricant
- User friendly and accessible controls for quick changes to your grinding procedures
- Side access to the individual belts for quick removal and replacement belt procedures
- Variable belt speed from 50–600 RPM through the front access controls



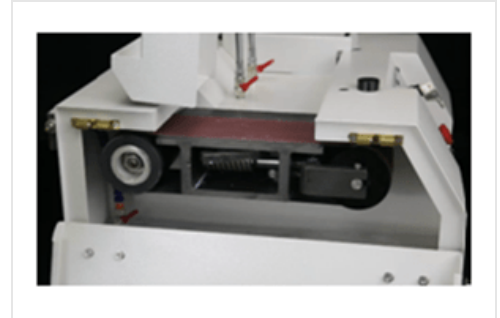
GET A QUOTE



NEXTGEN MATERIAL TESTING

YOUR QUALITY TESTING CHOICE

- Compatible with a standard 4" x 36" grinding belt



NORTH AMERICA (CORPORATE HEADQUARTERS): 170-422 Richards St., Vancouver, BC, V6B 2Z4 Canada

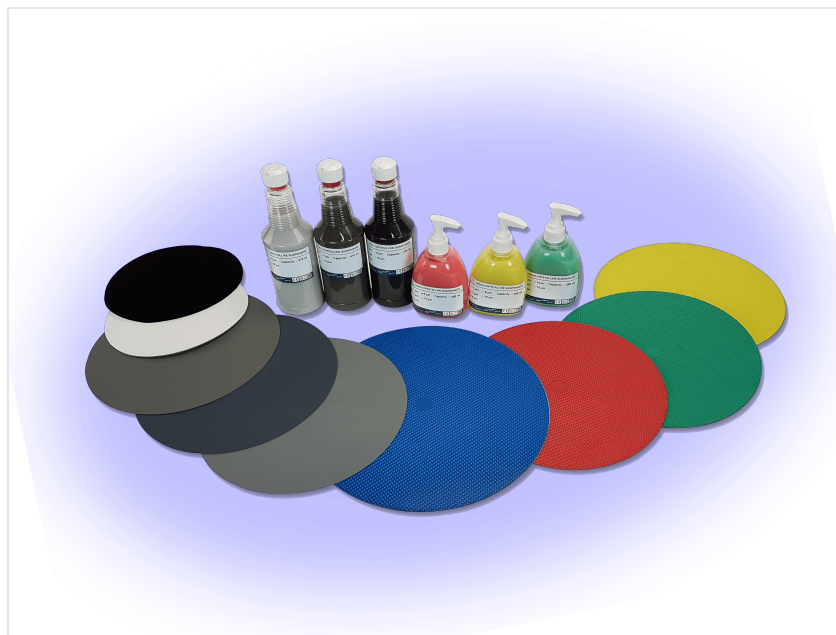
CALIFORNIA: 3503 Jack Northrop Ave., Suite # AF937, Hawthorne, CA 90250

Toll Free: +1 (888) 332-3582 | Fax: +1 905 247-0555 | www.nextgentest.com



Dual Stage Belt Grinder Technical Specifications

Specifications	GenGrind Belt BF
Belt Size (Inch)	4" x 36"
Machine Size (WxLxH)	29.5" x 25.6" x 42" 75 x 65 x 105
Power Supply	220V 50/60Hz 1Ph
Motor Power	370W
Weight	406 lbs / 184 kg
Maximum Sample Size (cm)	16-21 square



[GET A QUOTE](#)