

Providing Solutions.

Phone: 916-638-7718 Fax: 916-638-2450

www.scottmachinery.com

4700 Lang Ave, Suite D, Mcclellan, CA 95652

Slugger GX – for workshop use.

Designed for workshop or short-run production, the Slugger GX series is impressive, above all, because of its outstanding cost effectiveness. No matter whether coarse grinding or finishing: With Slugger GX machines you'll work fast and get high-quality results. They are easy to convert from one application to another, safe in use, and feature extremely robust construction.

Your benefits:

- ► Short change-over times
- ▶ Useable for both coarse and fine grinding
- ► Maximum cost-effectiveness with fast, precise work
- ► Robust body to withstand the toughest applications

Belt grinding machine Slugger GX 75/GX 75 2H



Powerful belt grinder, available in a one or two speed version – the core of the modular Slugger GX series. Also useable as a full-fledged, stand-alone belt grinder.

Radius grinding module Slugger GXR



Expansion module for "radius grinding" on diverse stock such as pipe, square tube, flat material and profiles.

Cylindrical grinding module Slugger GXC



Expansion module for "cylindrical material grinding and polishing" use – from coarse grinding through surface finishing.

Deburring machine Slugger GXE



Independent complement to the Slugger GX series for deburring steel and stainless steel work pieces using wire brushes. Optional machine base available.



Providing Solutions.

Phone: 916-638-7718 Fax: 916-638-2450

www.scottmachinery.com 4700 Lang Ave, Suite D, Mcclellan, CA 95652

The system that grows to meet needs: The Slugger GX series.

Belt grinding machine Slugger GX 75/GX 75 2H

Pages 6/7



Radius grinding machine Slugger GX 75/GX 75 2H + Slugger GXR

Pages 8/9







Centerless grinding machine Slugger GX 75 / GX 75 2H + Slugger GXC + Slugger GXW

Pages 10/11









Deburring machine Slugger GXE + Slugger GIXS/GIXBE

Pages 12/13









Providing Solutions.

Phone: 916-638-7718 Fax: 916-638-2450

www.scottmachinery.com

4700 Lang Ave, Suite D, Mcclellan, CA 95652

The perfect start: Belt grinding machine Slugger GX 75/GX 75 2H.

The Slugger GX 75 and Slugger GX 75 2H form the foundation of the Slugger GX system. A high-performance belt grinding machine that you can rely on in professional use: robustly built, easy to install, and equipped with everything to make work and operation easier. The appropriate add-on modules convert your base machine into a radius or cylindrical grinding machine.

Your benefits:

- ► Rapid material removal
- ▶ Precise operation using the patented belt tensioning system
- ▶ Maximum cost effectiveness by saving on special machines
- ► Full work capability, even without add-on modules

Ergonomic Ergonomic, field-tested design for easy operation **High-performance** Maximum motor power with constant speed Convenient With adjustable working height **Variable** $30^{5}/_{16}$ - $39^{3}/_{8}$ in (77-100 cm) for a natural stance Ideal for stainless steel processing: Slugger GX 75 2H with two speeds Practical (1,800/3,600 rpm) Swarf container, removable without tools Safe Floor anchoring and protective equipment offer maximum safety

Technical specifications		
Model	Slugger, GX 75 and GX 75 2V	Slugger, GX 75 2H and GX 75 2H 2V
	Belt grinder with modular expansion capability, for trade use and small production runs.	The universal belt grinder with modular expansion capability for trade use. Two speeds, ideal for processing stainless steel in small production runs.
Power consumption	4 hp, (220v, 14 amps) or (440v, 6.8 amps), 3 phase	2/2.5 hp, 220v, (6.8/9.1 amps) or (440v, 3.4/4.6 amps), 3 phase
No-load speed	3,600 rpm	1,800 / 3,600 rpm
Belt dimensions	3×79 in (75 \times 2,000 mm)	3×79 in (75 × 2,000 mm)
Weight	165 lbs (75 kg)	165 lbs (75 kg)
Order number	7 90 10 112 44 3 , GX 75, 440v 3ph 1 speed 7 90 10 112 23 3 , GX 75 2V, 220v 3ph 1 speed	7 90 10 212 44 3 , GX 75 2H, 440v 3ph 2spd 7 90 10 212 23 3 , GX 75 2H 2V, 220v 3ph 2spd

Includes: 1 CEE plug, 16 Amp, 1 grinding belt 3 × 79 in (75 × 2,000 mm), 36 grit R