

## Product Brochure For G162A

### Industrial Bench Grinder - BG-10

Ø250mm Fine & Coarse Wheels  
1kW - 1.3HP Motor Power



ORDER CODE:	G162A
MODEL:	BG-10
Grinder Type (Bench / Pe):	Bench
Brand:	Hafco MetalMaster
Grinding Wheel Diameter (mm):	250
Grinding Wheel Width (mm):	38
Wheel Grade (Type):	Fine & Coarse
Linishing Attachment (mm):	Optional
Disc Size (mm):	~
Spindle Shaft Thread Size (mm / Inch):	1" x 8TPI
Includes:	~
Motor Power (kW / hp):	1 / 1.3
Voltage / Amperage (V / amp):	415
Motor Speed (rpm):	~
Machine Dimensions (L x W x H) (mm):	~
Nett Weight (kg):	49



#### Description

The Hafco Metalmaster BG-10 Bench Grinder, manufactured in Taiwan, is a robust and reliable machine designed for industrial use. With a heavy cast iron frame, a powerful 1.3HP motor, and 250mm grinding wheels, this bench grinder is built to handle the most demanding tasks. Additionally, it features heavy-duty toolrests which are supported on both sides of the wheels, providing excellent support for the workpiece.

#### Features

- High quality robust construction, manufactured in Taiwan
- 1.3HP high powered motor rated at it's true output power
- Fully balanced motor providing smooth operation
- Non Voltage Return (NVR) safety switch, which stops machine from re-starting during workshop power failures
- Emergency stop switch
- Capacitor start and run provides instant startup and running power
- Overload protection
- Heavy duty tool rests with dust chutes
- Adjustable spark protection eye shields
- 1" x 8TPI spindle
- Ø250 x 38 x 25mm wheels (36-grit & 60-grit)

Product Brochure For G162A

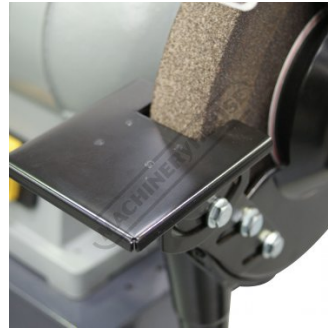
**Specific Features**



Front View



Adjustable Eye Shields



Adjustable Angle Tool Rests



Dust Chutes



Switch

**Recommended Accessories**

**G182**  
Bench Grinder Stand



**G189**  
0.5CT Grinding Wheel Dresser - Industrial Diamond Type



**G189A**  
Grinding Wheel Dresser - Rotary Cutter Type



**G183**  
Abrasive Belt & Discs Cleaning Stick



## Product Brochure For G162A

---

L090

Multitool Belt & Disc Linishing  
Attachment

