

## GI SERIES

- ID Grinding**
- »General Purpose
  - »Fixed Menu of Specifications
  - »Broad Menu Option

## GA/GP-T SERIES

## Cylindrical Grinding Angle and Plain Head

- »Dual Traverse Wheelhead, X, Z
- »Compact Footprint
- »Large Diameter Wheels
- »High Speed + Accuracy
- »High Production

## GA/GP-FII SERIES

## Cylindrical Grinding Angle and Plain Head

- »Single Traverse Wheelhead
- »Work Traverse on "Z" Axis
- »General Purpose
- »High Production Large Wheel Available

200  
mm

MAX GRIND DIAMETER

200

## GI-10N

Length: 5.12"  
High Frequency: 1-WS  
Max Grind Diameter:  $\phi$  5.90"



200

## GA/GP-24HT

Max Grind Diameter:  $\phi$  7.87"  
Diameter Wheel Class:  $\phi$  15.94"  
Wheel Capacity:  $\phi$  18"  
Wheel Spindle Motor: 20 hp



200

## GA/GP-25T

Max Grind Diameter:  $\phi$  7.87"  
Diameter Wheel Class:  $\phi$  20.08"  
Wheel Capacity:  $\phi$  18"  
Wheel Spindle Motor: 10 hp  
[Opt. 15 hp, 20 hp]



200

## GA/GP-26T

Max Grind Diameter:  $\phi$  7.87"  
Diameter Wheel Class:  $\phi$  24.02"  
Wheel Capacity:  $\phi$  20"  
Wheel Spindle Motor: 10 hp  
[Opt. 15 hp, 20 hp]

300  
mm

MAX GRIND DIAMETER

300

## GI-20N

Diameter:  $\phi$  0.20" -  $\phi$  11.81"  
Length: 5.12"-11.81"  
High Frequency:  
1-WS, 2-WS, 4-WS



300

## GA/GP-34-FII

Max Grind Diameter:  $\phi$  11.81 mm  
Diameter Wheel Class:  $\phi$  17.91 mm  
Wheel Capacity:  $\phi$  18"  
Wheel Spindle Motor: 7.5 hp



300

## GA/GP-36-FII

Max Grind Diameter:  $\phi$  11.81 mm  
Diameter Wheel Class:  $\phi$  24.02 mm  
Wheel Capacity:  $\phi$  24"  
Wheel Spindle Motor: 15 hp [Opt. 30 hp]

400  
mm

MAX GRIND DIAMETER

400

## GA/GP-44-FII

Max Grind Diameter:  $\phi$  15.75 mm  
Diameter Wheel Class:  $\phi$  17.91 mm  
Wheel Capacity:  $\phi$  18"  
Wheel Spindle Motor: 7.5 hp



400

## GA/GP-47-FII

Max Grind Diameter:  $\phi$  400 mm  
Diameter Wheel Class:  $\phi$  760 mm  
Wheel Capacity:  $\phi$  30"  
Wheel Spindle Motor: 15 hp [Opt. 30 hp]

