## D CATO8

525 R.P.M. to 5500 R.P.M.

1.2 H.P. (900 W)

### **Horizontal Sanders & Polishers**



\*The (X) is representative of gear train number (3, 5 or 8).

The outer appearance of the tool is the same regardless of the gear train number.

### **Quick Order Number**

This chart has been provided as a means to quickly identify a particular tool. The ordering numbers listed represent the most common versions of our tools. If more specialized versions are required, please build your model number per the following model number flow chart.

Model Number	Collet Size	Rated Speed	Throttle Type	
			Standard Throttle	Safety Throttle
400HGE3M	1/4 Inch	5500 RPM	400HGE3M;1/4	400HGE3MK;1/4
400HGE5M		4000 RPM	400HGE5M;1/4	400HGE5MK;1/4
400HGE8M		2500 RPM	400HGE8M;1/4	400HGE8MK;1/4
400HGE21M		900 RPM	400HGE21M;1/4	400HGE21MK;1/4
400HGE36M		525 RPM	400HGE36M;1/4	400HGE36MK;1/4
All the versions listed in the table will be supplied with a standard lever throttle (class 1).				

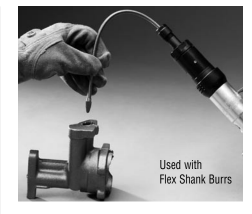
A safety lever throttle (class 2) is also available.

#### Air Inlet Size: 3/8" NPT (3/8" BSP Available) Hose Size Recommendations: 1/2" (13 mm) **Extra Charge Accessories**

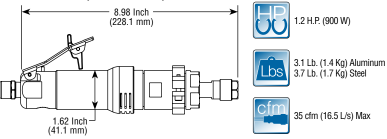
· Safety Lever

#### **Standard Equipment**

- Tool Wheel Flange
- Wheel Nut Wrench
- · Operating Instructions and Service Manual



#### 400HGE3M / 400HGE5M / 400HGE8M\*



\*Versions 400HGE21M & 400HGE36M add 0.51 Inch (13.0mm) to the overall length. Rear exhaust adds 0.82 Inch (20.8mm) to overall length.

Example Model Number:

l ever

# <u>400HGE3M K S R ; 5500 ; 1/4</u>

The blue highlighted entries are shown in the Quick Reference Box above. Model Number **Case Material Operating Speed Collet Size** Lever Style Exhaust Direction **Ö** 400HGE3M 5500 - 5500 R.P.M. 1/8 - 1/8 Inch **O** 400HGE5M Please choose one of the Please choose one of the Please choose one of the 4000 - 4000 R.P.M. 1/4 - 1/4 Inch following options: following options: following options: 3/8 - 3/8 Inch 400HGE8M 2500 - 2500 R.P.M. No Designation - Standard Lever No Designation - Aluminum Case No Designation - Side Exhaust **3MM** - 3 mm **O** 400HGE21M 900 - 900 R.P.M. K - Safety Lever S - Steel Case R - Rear Exhaust 6MM - 6 mm 8MM - 8 mm **O** 400HGE36M 525 - 525 R.P.M. Geared Tool Rear Exhaust FR

WARNING: Follow all recommendations from component and abrasive manufacturers for speeds and proper usage.

Side Exhaust