# **1@P CAT08**

### 250RAD & 300RAD Series

0.4 H.P. - 0.7 H.P. (300 - 525 W)

## **Right Angle Collet Grinders**

250RAD/300RAD







#### Air Inlet Size: 1/4" NPT Hose Size Recommendations: 3/8" (10 mm) **Extra Charge Accessories** Safety Lever

#### **Standard Equipment**

- Tool Operating Instructions and Service Manual
- 2 Wrenches (sizes based on options)



Front view of



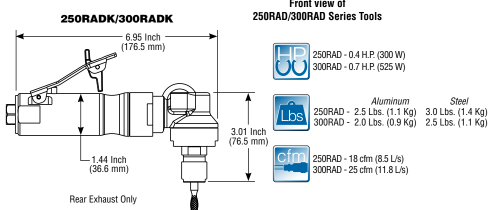
Steel

Quick Order Number						
Model Number	Collet Size	Maximum Operating Speed	Case Material			
			Aluminum	Steel		
250RAD	1/4 Inch	20000 RPM	250RAD;1/4	250RADS;1/4		
300RAD		15000 RPM	300RAD;1/4	300RADS;1/4		
All the versions listed in the table will be supplied with a standard lever						

250RADSK/300RADSK

throttle (class 1). A safety lever throttle (class 2) is also available.

This chart has been provided as a means to guickly 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.



# Example Model Number: 250RAD K S; 20000 ; 1/4

Model Number	The blue Lever Style	highlighted entries are shown in the Case Material	Quick Reference Box above Operating Speed	e. Collet Size
<b>Ф</b> 250RAD	Please choose one of the following options: <b>No Designation</b> - Standard Lever <b>K</b> - Safety Lever	Please choose one of the following options: <b>No Designation</b> - Aluminum Case <b>S</b> - Steel Case	<b>20000</b> : 20000 R.P.M.	Please choose one of the following options: 1/8 - 1/8 Inch Collet 1/4 - 1/4 Inch Collet 3/8 - 3/8 Inch Collet 3MM - 3mm Collet 6MM - 6mm Collet 8MM - 8mm Collet
<b>Ö</b> 300RAD			<b>15000</b> : 15000 R.P.M.	
Ceared Tool	Safety Lever Regular Lever	Aluminum Steel		

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