# **T @ P CAT08**

## **Right Angle Sanders for use with Abrasive Discs**

7" (180 mm) - 9" (230 mm) 2 H.P. (1500 W)



#### Air Inlet Size: 1/2" NPT Hose Size Recommendations: 1/2" (13 mm) **Standard Equipment**

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

#### **Quick Reference**

#### **Quick Order Number**

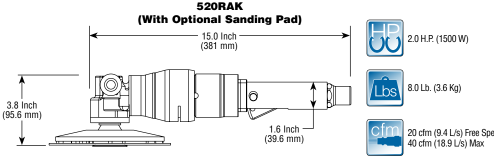
This chart has been provided as a means to quickly identify a particular tool. The ordering numbers listed represent the most common versions of our tools. If more specialized versions are required, please build your model number per the following model number flow chart.

Model Number	Spindle Thread	Sanding Pad Size	Maximum Operating Speed	Throttle Type			
				Standard Throttle	Safety Throttle		
520RA	5/8-11 X 0.9 Inch	7 Inch	8000 RPM	520RAXL;7SP	520RAXK;7SP		
The tools listed in this chart will be provided with an aluminum housing. Steel housing material is available. See information below for the entire spectrum of options available.							

Back Mountable Dead Handle



Spindle Lock





### Example Model Number: 520RA 2 XLTKW ; 8000;7SP

+	+	★	★
Model Number	The blue Spindle Options	highlighted entries are shown in the Quic Lever Style	k Reference Box above. Operating Speed/Sanding Pad Size
<b>\$</b> 520RA	1 - 5/8-11 0.9 Inch 2 - 5/8-11 1.1 Inch	Please choose one of the following options: K - Safety Lever XL - Standard Lever XK - Safety Lever XB - Thumb Switch XLTK - Turned/Knurled Standard Lever XKTK - Turned/Knurled Thumb Switch XLTKW - Turned/Knurled/Cushioned Standard Lever XKTKW - Turned/Knurled/Cushioned Standard Lever XKTKW - Turned/Knurled/Cushioned Standard Lever XKTKW - Turned/Knurled/Cushioned Standard Lever XKTKW - Turned/Knurled/Cushioned Thumb Switch	6000;7SP - 6000 R.P.M. with 7 Inch Sanding Pad 6000;9SP - 6000 R.P.M. with 9 Inch Sanding Pad 8000;7SP - 8000 R.P.M. with 7 Inch Sanding Pad

<sup>🕈</sup> Governor Controlled Tool 🛛 🔅 Geared Tool

20 cfm (9.4 L/s) Free Speed