

Right Angle Sanders for use with Abrasive Discs

2" (50 mm) 0.4 H.P. - 0.7 H.P. (300 - 525 W)

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

Safety Lever

Standard Equipment

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

Special Features

Small Right Angle Head for Limited Space Sanding



Quick Order Number

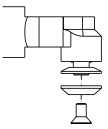
This chart has been provided as a means to quickly identify a particular tool. The ordering numbers listed represent the most common versions of our tools. If more specialized versions are required, please build your model number per the following model number flow chart.

Model Number	Spindle Thread	Rated Speed	Throttle Type	
			Standard Lever	Safety Lever
280RA	1/4-20 External	16000 RPM	280RA6	280RA6K
290RA		26000 RPM	290RA6	290RA6K
330RA		12000 RPM	330RA6	330RA6K
340RA		20000 RPM	340RA6	340RA6K

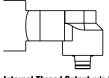
The tools listed in this chart will be provided with an aluminum housing. Steel housing material is available. See information below for the entire spectrum of options available.



Front view of 280RA/290RA/330RA/340RA Series Tools



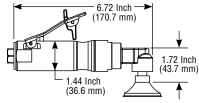
Internal Thread Output w/Flanges to Mount 1/4" ID Surface Conditioning Discs



Internal Thread Output w/o Flanges to Mount Cartridge Rolls



280RAK/290RAK/330RAK/340RAK





280RA/290RA - 0.4 H.P. (300 W) 330RA/340RA - 0.7 H.P. (525 W)

Aluminum

Lbs

280RA - 1.3 Lbs. (0.6 Kg) 1.8 Lbs. (0.8 Kg) 290RA - 1.3 Lbs. (0.6 Kg) 1.8 Lbs. (0.8 Kg) 330RA - 1.4 Lbs. (0.6 Kg) 2.0 Lbs. (0.9 Kg) 340RA - 1.4 Lbs. (0.6 Kg) 2.0 Lbs. (0.9 Kg)



280RA/290RA - 18 cfm (8.5 L/s) Max. 330RA/340RA - 25 cfm (11.8 L/s) Max.

Example Model Number:

330RA 6 K S; 12000

+	+	▼	+	+		
Model Number	The blue highlighted entries are shown in the Quick Reference Box above. Spindle Options Lever Style Case Material Operating Speed					
280RA	5 - 1/4-28 Internal 6 - 1/4-20 External 7 - 1/2-28 Internal	Please choose one of the following options: No Designation - Standard Lever K - Safety Lever	Please choose one of the following options: No Designation - Aluminum Case S - Steel Case	16000 - 16000 R.P.M.		
‡ 290RA				26000 - 26000 R.P.M.		
☼ 330RA				12000 - 12000 R.P.M.		
3 40RA				20000 - 20000 R.P.M.		

Geared Tool



