

Right Angle Sanders for use with Abrasive Discs

1" (25 mm) - 2" (50 mm) 0.4 H.P. - 1.2 H.P. (300 - 900 W)



Air Inlet Size:

2601RA/3101RA: 1/4" NPT

4101RA: 3/8" NPT

Hose Size Recommendations:

2601/3101RA: 3/8" (10mm)

4101RA: 1/2" (13mm) **Extra Charge Accessories**

Safety Lever

Standard Equipment

• Tool with Wrench • Operating Instructions and Service Manual

Special Features

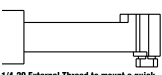
- · Small Right Angle Head for Limited Space Sanding
- · Extended Neck for Better Reach

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.

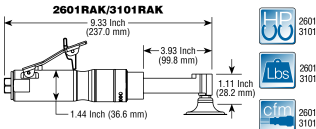
Model Number	Spindle Thread	Rated Speed	Throttle Type	
			Standard Lever	Safety Lever
2601RA	1/4-20 External	30000 RPM	2601RA6	2601RA6K
3101RA		23000 RPM	3101RA6	3101RA6K
4101RA		15000 RPM	4101RA6	4101RA6K

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.



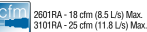
1/4-20 External Thread to mount a quick change sanding pad directly to tool.

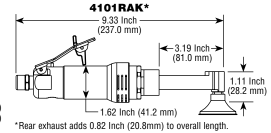


















1.2 H.P. (900 W)

2.8 Lb. (1.6 Kg) Steel

23000 - 23000 R.P.M.

15000 - 15000 R.P.M.

2.3 Lb. (1.3 Kg) Aluminum 35 cfm (16.5 L/s) Max.

The blue highlighted entries are shown in the Quick Reference Box above. Model Number **Spindle Options Case Material Exhaust Direction Operating Speed/Sanding Pad Size Lever Style** 🌣 2601RA 30000 - 30000 R.P.M. Please choose one of the Please choose one of the Please choose one of the 5 - 1/4-28 Internal following options: following options: following options:

Example Model Number: 4101RA 6 K S R; 15000

Ö:4101RA Geared Tool

☼3101RA

6 - 1/4-20 External

7 - 1/2-28 Internal



No Designation - Standard Lever

K - Safety Lever



No Designation - Aluminum Case

S - Steel Case



No Designation - Side Exhaust

R - Rear Exhaust