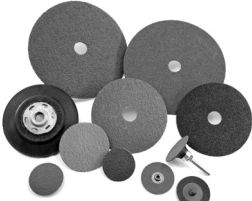



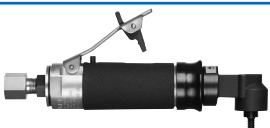


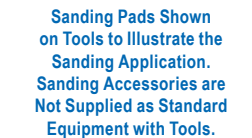





Right Angle Sanders, Buffers & Polishers

Surface Conditioning Abrasives	Page Number	Tool Configuration	Abrasive Size	Model Series	Power Output		
 <p>Sanding Paper or Fiber Discs</p>	28	 <ul style="list-style-type: none"> Large Bearing & Gears for High Duty Cycle & Longevity 	3 Inch (75 mm)	300RA	0.7 H.P. (600 W)		
			4 Inch (100 mm), 4 1/2 Inch (115 mm) or 5 Inch (125 mm)	307RA 400RA 410RA 407RA		1.2 H.P. (900 W)	
 <p>Non-Woven Nylon Web or Convolute Abrasives</p>	29	 <ul style="list-style-type: none"> Large Bearing & Gears for High Duty Cycle & Longevity Extended Neck 	3 Inch (75 mm)	300RAE	0.7 H.P. (600 W)		
			4 Inch (100 mm), 4 1/2 Inch (115 mm) or 5 Inch (125 mm)	317RAE 307RAE 400RAE 410RAE 407RAE		1.2 H.P. (900 W)	
			30	 <ul style="list-style-type: none"> Small Head for Restricted Applications 	2 Inch (50 mm)	347RA 340RA	0.7 H.P. (600 W)
					31	 <ul style="list-style-type: none"> Small Head for Restricted Applications Extended Neck 	2 Inch (50 mm)
32	 <ul style="list-style-type: none"> Extremely Small Head for Restricted Applications Extended Neck 	2 Inch (50 mm)	3101RA 3701RA	0.7 H.P. (600 W)			
		 <p>Sanding Pads Shown on Tools to Illustrate the Sanding Application. Sanding Accessories are Not Supplied as Standard Equipment with Tools.</p>	33	 <ul style="list-style-type: none"> Heavy-Duty, Large Head for Longer Life. 	5 Inch (125 mm)	4620RA	1.2 H.P. (900 W)
7 Inch (180 mm)	4520RA 520RA				2.0 H.P. (1.5 kW)		
34	 <ul style="list-style-type: none"> Planetary Gear Systems for Low Speed Applications 				5 Inch (125 mm)	300RA(X)M 310RA(X)M 400RA(X)M 410RA(X)M 4620RA(X)M	0.7 H.P. (600 W) 1.2 H.P. (900 W)
		35	 <ul style="list-style-type: none"> Planetary Gear Systems for Low Speed Applications Extended Neck 	5 Inch (125 mm)		300RAE(X)M 310RAE(X)M 400RAE(X)M 410RAE(X)M	0.7 H.P. (600 W) 1.2 H.P. (900 W)

RIGHT ANGLE SANDERS

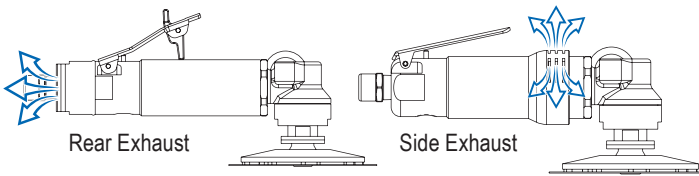
LEVER STYLE



Safety Lever

Regular Lever

EXHAUST DIRECTION



Rear Exhaust

Side Exhaust



Rear exhaust overhose for the 300 Series
Only available on Rear Exhaust tools.



Rear exhaust overhose for the 400 Series
Only available on Rear Exhaust tools.

CASE MATERIAL





Aluminum Case Material

Steel Case Material

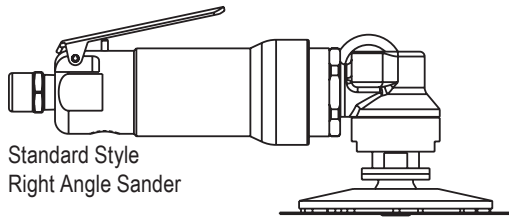
The choice of case material affects the weight and durability of the tool. By its nature, aluminum is lighter in weight than steel. Steel is more durable in aggressive environments.

Right Angle Sanders, Buffers & Polishers

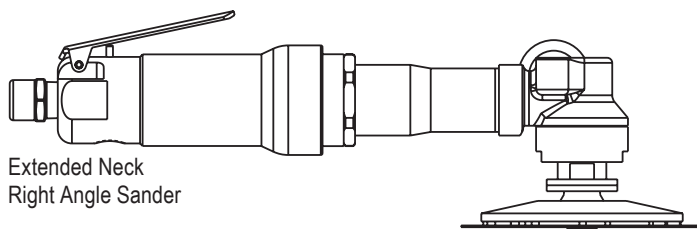
	3/8-24 x 1.0 Inch Spindle	5/8-11 x 1.0 Inch Spindle	1/4-20 X 1/2 Inch Spindle
Output Thread Size & Length			
Popular Sanding Pad Sizes	<ul style="list-style-type: none"> • 4 Inch 	<ul style="list-style-type: none"> • 5 Inch • 7 Inch 	<ul style="list-style-type: none"> • 2 Inch • 3 Inch
Optional Sanding Pad Sizes	<ul style="list-style-type: none"> • 5 Inch 	<ul style="list-style-type: none"> • 4 Inch 	

Extended Neck vs Standard

Extended neck tools allow the operator to reach further into the work-piece. This extended reach coupled with the small heads found on Top Cat tools can allow fine finishing in the tightest of areas. Furthermore, the extended neck tools can be fitted with larger diameter abrasives allowing for more efficient material removal and better, more consistent surface finishes.

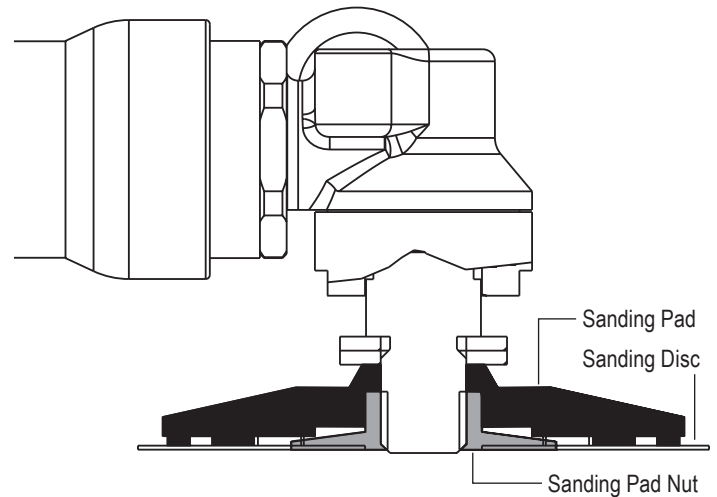


Standard Style
Right Angle Sander

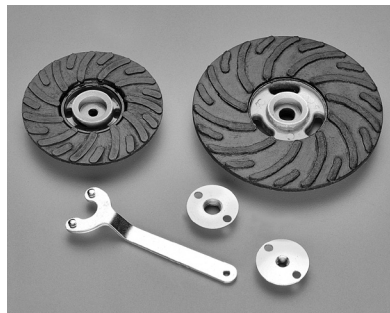


Extended Neck
Right Angle Sander

Sanding Disc Mounting for Right Angle Sanders



Sanding Pads Shown on Tools to Illustrate the Sanding Application. Sanding Accessories are Not Supplied as Standard Equipment with Tools.

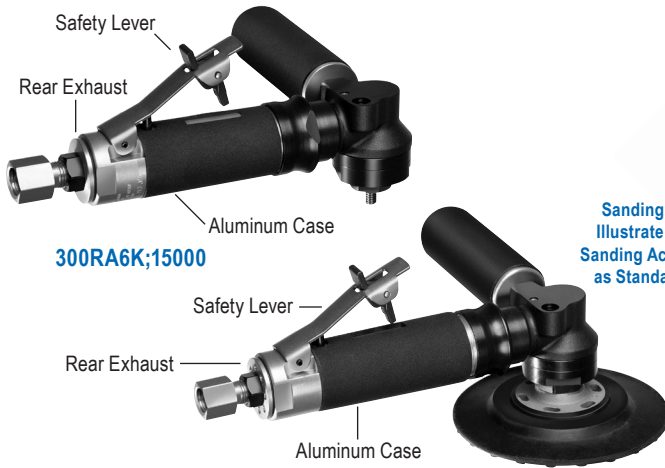


Spiralcool® Pads

Part Number	Threads	Size	Description	Maximum Speed
889271-A	3/8-24	4 Inch (100 mm)	Sanding Pad	12000 R.P.M.
849848-A	3/8-24	5 Inch (125 mm)	Sanding Pad	10000 R.P.M.
889271	5/8-11	4 Inch (100 mm)	Sanding Pad	12000 R.P.M.
849848	5/8-11	5 Inch (125 mm)	Sanding Pad	10000 R.P.M.
849913	5/8-11	7 Inch (180 mm)	Sanding Pad	8500 R.P.M.
849914	5/8-11	9 Inch (230 mm)	Sanding Pad	6500 R.P.M.
849259-A	3/8-24		Sanding Pad Nut	
849259	5/8-11		Sanding Pad Nut	
102-SPWR			Pad Nut Wrench	

Short Right Angle Sanders, Buffers & Polishers for Surface Finishing Abrasives

300RA Series & 307RA Series



300RA6K;15000

307RA2K;10000;SP

Sanding Pads Shown on Tools to Illustrate the Sanding Application. Sanding Accessories are Not Supplied as Standard Equipment with Tools.

400RA Series & 407RA Series



400RA2R;10000;SP

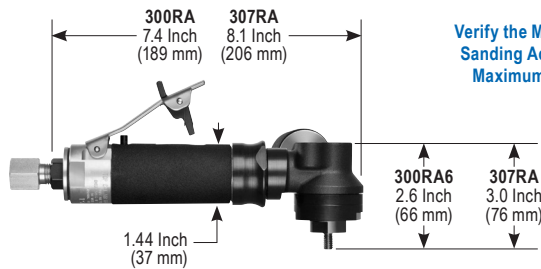
400RA2K;10000;SP

RIGHT ANGLE SANDERS

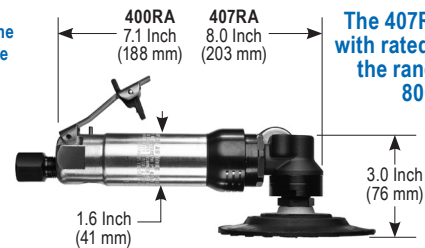
Recommended Maximum Sanding Pad Size	Exhaust Direction	Spindle Output	Lever Style	Model Number
3 Inch (75 mm)	Rear	1/4-20	Standard Lever	300RA6;15000
			Safety Lever	300RA6K;15000
4 Inch (100 mm)		3/8-24	Standard Lever	307RA4;10000;SP
			Safety Lever	307RA4K;10000;SP
4 1/2 Inch (115 mm)		5/8-11	Standard Lever	300RA2;13000;SP
			Safety Lever	300RA2K;13000;SP
5 Inch (125 mm)		5/8-11	Standard Lever	307RA2;10000;SP
			Safety Lever	307RA2K;10000;SP

The 307RA is available with rated speeds within the range of 7000 to 10000 RPM.

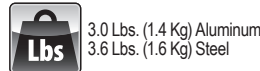
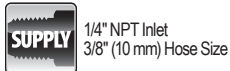
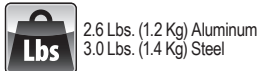
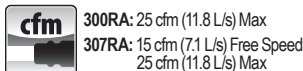
Recommended Maximum Sanding Pad Size	Exhaust Direction	Spindle Output	Lever Style	Model Number
4 Inch (100 mm)	Side	3/8-24	Standard Lever	400RA4;10000;SP
			Safety Lever	400RA4K;10000;SP
Rear		Standard Lever	400RA4R;10000;SP	
		Safety Lever	400RA4KR;10000;SP	
4 1/2 Inch (115 mm)	Side	5/8-11	Standard Lever	410RA2;13000;SP
			Safety Lever	410RA2K;13000;SP
Rear		Standard Lever	410RA2R;13000;SP	
		Safety Lever	410RA2KR;13000;SP	
5 Inch (125 mm)	Side	5/8-11	Standard Lever	400RA2;10000;SP
			Safety Lever	400RA2K;10000;SP
Rear		Standard Lever	400RA2R;10000;SP	
		Safety Lever	400RA2KR;10000;SP	
5 Inch (125 mm)	Side	Standard Lever	407RA2;8000;SP	
		Safety Lever	407RA2K;8000;SP	



Verify the Maximum Rated Speed of the Sanding Accessory is Higher than the Maximum Rated Speed of the Tool.



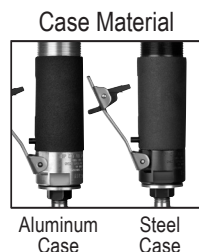
The 407RA is available with rated speeds within the range of 6000 to 8000 RPM.



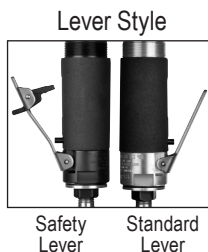
STANDARD EQUIPMENT

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

300RA & 307RA Alternate Options



300-400RA & 307-407RA Alternate Options



400RA & 407RA Alternate Options

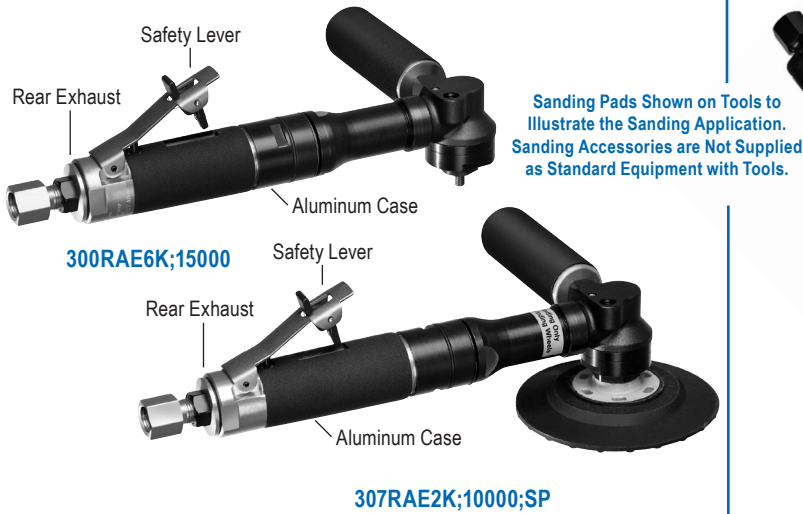


Surface Conditioning Abrasive Mounting



Extended Right Angle Sanders, Buffers & Polishers for Surface Finishing Abrasives

300RAE Series & 307RAE/317RAE Series



400RAE Series & 407RAE Series



Recommended Maximum Sanding Pad Size	Exhaust Direction	Spindle Output	Lever Style	Model Number
3 Inch (75 mm)	Rear	1/4-20	Standard Lever	300RAE6;15000
			Safety Lever	300RAE6K;15000
4 Inch (100 mm)		3/8-24	Standard Lever	317RAE4;12000;SP
			Safety Lever	317RAE4K;12000;SP
4 1/2 Inch (115 mm)		5/8-11	Standard Lever	300RAE2;13000;SP
			Safety Lever	300RAE2K;13000;SP
5 Inch (125 mm)	Standard Lever	307RAE2;10000;SP		
	Safety Lever	307RAE2K;10000;SP		

The 307RAE is available with rated speeds within the range of 7000 to 10000 RPM.

Recommended Maximum Sanding Pad Size	Exhaust Direction	Spindle Output	Lever Style	Model Number
4 Inch (100 mm)	Side	3/8-24	Standard Lever	400RAE4;10000;SP
			Safety Lever	400RAE4K;10000;SP
4 1/2 Inch (115 mm)	Rear	3/8-24	Standard Lever	400RAE2;13000;SP
			Safety Lever	400RAE2K;13000;SP
5 Inch (125 mm)	Side	5/8-11	Standard Lever	410RAE2;13000;SP
			Safety Lever	410RAE2K;13000;SP
	Rear	Standard Lever	410RAE2R;10000;SP	
		Safety Lever	410RAE2KR;13000;SP	
	Side	Standard Lever	400RAE2;10000;SP	
		Safety Lever	400RAE2K;10000;SP	
Rear	Standard Lever	400RAE2R;10000;SP		
	Safety Lever	400RAE2KR;10000;SP		
5 Inch (125 mm)	Side	5/8-11	Standard Lever	407RAE2;8000;SP
			Safety Lever	407RAE2K;8000;SP

RIGHT ANGLE SANDERS

Verify the Maximum Rated Speed of the Sanding Accessory is Higher than the Maximum Rated Speed of the Tool.

300RAE 10.4 Inch (264 mm) | **307RAE** 11.1 Inch (282 mm)

4.7 Inch (119 mm)

1.44 Inch (37 mm)

300RAE6 2.6 Inch (66 mm) | **307RAE** 3.0 Inch (76 mm)

HP 0.7 H.P. (600 W)

cfm 300RAE: 25 cfm (11.8 L/s) Max
307RAE: 15 cfm (7.1 L/s) Free Speed
25 cfm (11.8 L/s) Max

Lbs 3.1 Lbs. (1.4 Kg) Aluminum
3.5 Lbs. (1.6 Kg) Steel

SUPPLY 1/4" NPT Inlet
3/8" (10 mm) Hose Size

The 407RAE is available with rated speeds within the range of 6000 to 8000 RPM.

400RAE 11.0 Inch (279 mm) | **407RAE** 11.9 Inch (302 mm)

4.8 Inch (123 mm)

1.6 Inch (41 mm)

3.0 Inch (76 mm)

HP 1.2 H.P. (900 W)

cfm 400RAE: 35 cfm (16.5 L/s) Max
407RAE: 20 cfm (9.4 L/s) Free Speed
35 cfm (16.5 L/s) Max

Lbs 3.6 Lbs. (1.6 Kg) Aluminum
4.2 Lbs. (1.9 Kg) Steel

SUPPLY 3/8" NPT Inlet
1/2" (13 mm) Hose Size

STANDARD EQUIPMENT

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

300RAE & 307RAE Alternate Options



300-400RAE & 307-407RAE Alternate Options



400RAE & 407RAE Alternate Options



Surface Conditioning Abrasive Mounting



Short Right Angle Sanders, Buffers & Polishers for Surface Finishing Abrasives

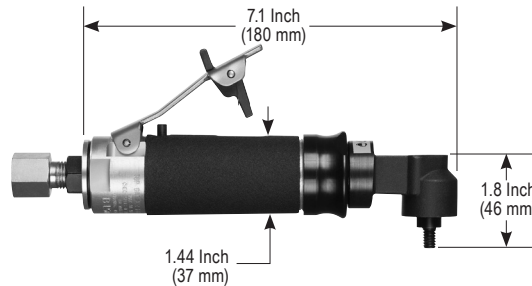
347RA/340RA Series



347RA6K;12000

Recommended Maximum Sanding Pad Size	Rated Speed	Exhaust Direction	Lever Style	MODEL NUMBER
2 Inch (50 mm) 1/4-20 Spindle Output Thread	12000 RPM	Rear	Standard Lever	347RA6;12000
			Safety Lever	347RA6K;12000
	20000 RPM		Standard Lever	340RA6;20000
			Safety Lever	340RA6K;20000

RIGHT ANGLE SANDERS



Verify the Maximum Rated Speed of the Sanding Accessory is Higher than the Maximum Rated Speed of the Tool.



0.7 H.P.
(600 W)



25 cfm
(11.8 L/s) Max



1.5 Lbs. (0.7 Kg) Aluminum
1.9 Lbs. (0.9 Kg) Steel

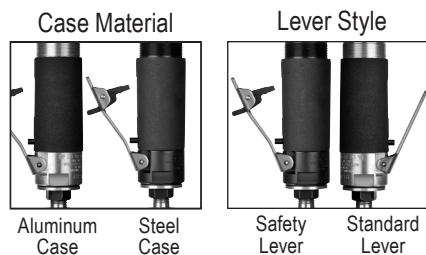


1/4" NPT Inlet
3/8" (10 mm) Hose Size

STANDARD EQUIPMENT

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

347RA/340RA Alternate Options



Surface Conditioning Abrasive Mounting



Extended Right Angle Sanders, Buffers & Polishers for Surface Finishing Abrasives

320RA Series



320RA6K;20000

420RA Series

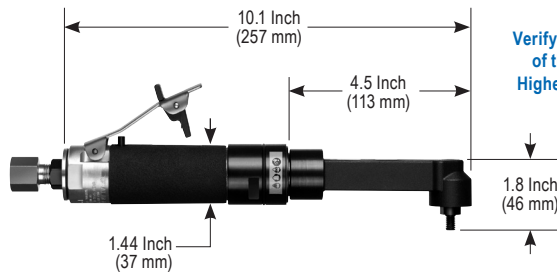


420RA6R;13000

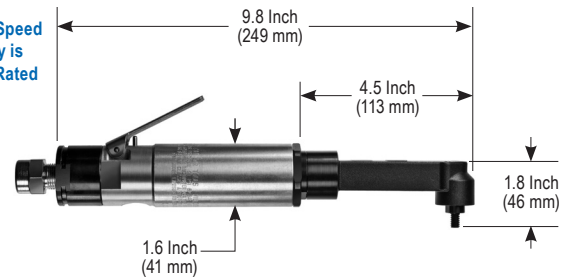
420RA6K;13000

Recommended Maximum Sanding Pad Size	Exhaust Direction	Lever Style	MODEL NUMBER	Recommended Maximum Sanding Pad Size	Exhaust Direction	Lever Style	MODEL NUMBER
2 Inch (50 mm)	Side	Standard Lever	320RA6;20000	2 Inch (50 mm)	Side	Standard Lever	420RA6;13000
		Safety Lever	320RA6K;20000			Safety Lever	420RA6K;13000
1/4-20 Spindle Output Thread	Rear	Standard Lever	320RA6R;20000	1/4-20 Spindle Output Thread	Rear	Standard Lever	420RA6R;13000
		Safety Lever	320RA6KR;20000			Safety Lever	420RA6KR;13000

RIGHT ANGLE SANDERS



Verify the Maximum Rated Speed of the Sanding Accessory is Higher than the Maximum Rated Speed of the Tool.



HP 0.7 H.P. (600 W)
Lbs 2.1 Lbs. (1.0 Kg) Aluminum
 2.5 Lbs. (1.1 Kg) Steel

cfm 25 cfm (11.8 L/s) Max
SUPPLY 1/4" NPT Inlet
 3/8" (10 mm) Hose Size

HP 1.2 H.P. (900 W)
Lbs 2.4 Lbs. (1.1 Kg) Aluminum
 3.0 Lbs. (1.4 Kg) Steel

cfm 35 cfm (16.5 L/s) Max
SUPPLY 3/8" NPT Inlet
 1/2" (13 mm) Hose Size

STANDARD EQUIPMENT

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

320RA Alternate Options



320-420RA Alternate Options



420RA Alternate Options



Surface Conditioning Abrasive Mounting



Extended Right Angle Sanders, Buffers & Polishers for Surface Finishing Abrasives

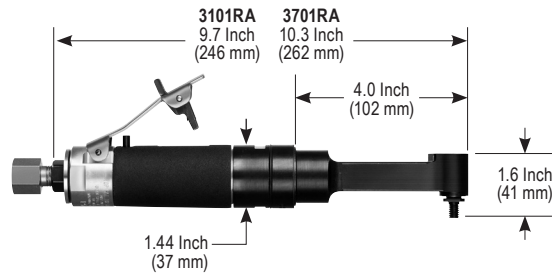
3101RA & 3701RA Series



3101RA6K;23000

Recommended Maximum Sanding Pad Size	Rated Speed	Exhaust Direction	Lever Style	MODEL NUMBER
2 Inch (50 mm) 1/4-20 Spindle Output Thread	23000 RPM	Side	Standard Lever	3101RA6;23000
			Safety Lever	3101RA6K;23000
		Rear	Standard Lever	3101RA6R;23000
			Safety Lever	3101RA6KR;23000
	15000 RPM	Side	Standard Lever	3701RA6;15000
			Safety Lever	3701RA6K;15000
		Rear	Standard Lever	3701RA6R;15000
			Safety Lever	3701RA6KR;15000

RIGHT ANGLE SANDERS



Verify the Maximum Rated Speed of the Sanding Accessory is Higher than the Maximum Rated Speed of the Tool.



0.7 H.P.
(600 W)



3101RA: 25 cfm (11.8 L/s) Max
3701RA: 15 cfm (7.1 L/s) Free Speed
25 cfm (11.8 L/s) Max



2.0 Lbs. (0.9 Kg) Aluminum
2.4 Lbs. (1.1 Kg) Steel

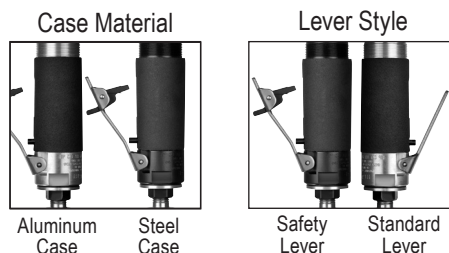


1/4" NPT Inlet
3/8" (10 mm) Hose Size

STANDARD EQUIPMENT

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

3101RA & 3701RA Alternate Options

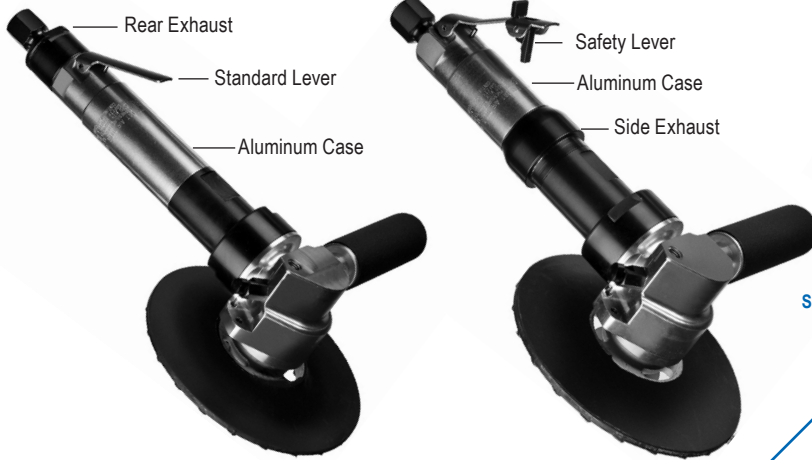


Surface Conditioning Abrasive Mounting



Extended Right Angle Sanders, Buffers & Polishers for Surface Finishing Abrasives

4520RA/4620RA Series



520RA Series



Sanding Pads Shown on Tools to Illustrate the Sanding Application. Sanding Accessories are Not Supplied as Standard Equipment with Tools.

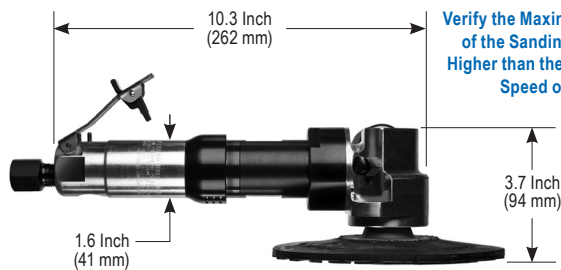
4520RAR;6000;SP

4520RAK;6000;SP

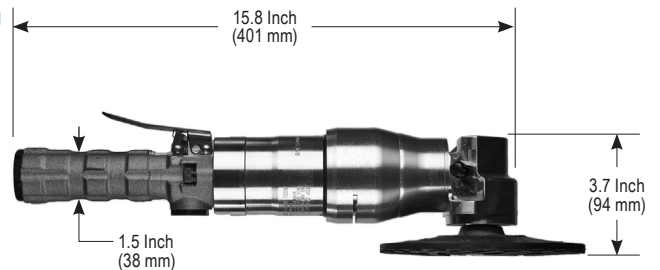
520RAK;8000;SP

Recommended Maximum Sanding Pad Size	Exhaust Direction	Lever Style	MODEL NUMBER	Recommended Maximum Sanding Pad Size	Lever Style	MODEL NUMBER	
5 Inch (125 mm) 5/8-11 Spindle Output Thread	Side	Standard Lever	4620RA;10000;SP		Standard Lever	520RA;8000;SP	
		Safety Lever	4620RAK;10000;SP				
	Rear	Standard Lever	4620RAR;10000;SP				
		Safety Lever	4620RAKR;10000;SP				
7 Inch (180 mm) 5/8-11 Spindle Output Thread	Side	Standard Lever	4520RA;6000;SP		7 Inch (180 mm)	Standard Lever	520RA;8000;SP
		Safety Lever	4520RAK;6000;SP				
	Rear	Standard Lever	4520RAR;6000;SP		5/8-11 Spindle Output Thread	Safety Lever	520RAK;8000;SP
		Safety Lever	4520RAKR;6000;SP				

RIGHT ANGLE SANDERS



Verify the Maximum Rated Speed of the Sanding Accessory is Higher than the Maximum Rated Speed of the Tool.



HP 1.2 H.P. (900 W)
Lbs 5.6 Lbs. (2.5 Kg) Aluminum
6.2 Lbs. (2.8 Kg) Steel

cfm 35 cfm (16.5 L/s) Max
SUPPLY 3/8" NPT Inlet
1/2" (13mm) Hose Size

HP 2.0 H.P. (1.5 kW)
Lbs 7.6 Lbs. (3.4 Kg)

cfm 20 cfm (9.4 L/s) Free Speed
40 cfm (18.9 L/s) Max
SUPPLY 3/8" NPT Inlet
1/2" (13 mm) Hose Size

STANDARD EQUIPMENT

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

4520RA/4620RA Alternate Options



Surface Conditioning Abrasive Mounting



Geared Right Angle Sanders, Buffers & Polishers for Surface Finishing Abrasives

300/310RA(X)M Series



300RA3M2;4000;SP

400/410RA(X)M Series



400RA3M2K;4000;SP

4620RA(X)M Series



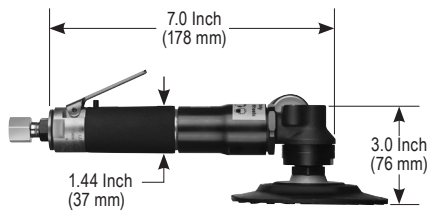
4620RA3M2K;4200;SP

Sanding Pads Shown on Tools to Illustrate the Sanding Application. Sanding Accessories are Not Supplied as Standard Equipment with Tools.

RIGHT ANGLE SANDERS

Recommended Maximum Sanding Pad Size	Rated Speed	Lever Style	MODEL NUMBER	Recommended Maximum Sanding Pad Size	Exhaust Direction	Rated Speed	Lever Style	MODEL NUMBER	Recommended Maximum Sanding Pad Size	Exhaust Direction	Rated Speed	Lever Style	MODEL NUMBER	
5 Inch (125 mm) 5/8-11 Spindle Output Thread	5200 RPM	Standard Lever	310RA3M2;5200;SP	5 Inch (125 mm) 5/8-11 Spindle Output Thread	Side	3800 RPM	Standard Lever	410RA3M2;3800;SP	7 Inch (180 mm) 5/8-11 Spindle Output Thread	Side	4200 RPM	Standard Lever	4620RA3M2;4200;SP	
		Safety Lever	310RA3M2K;5200;SP				Safety Lever	410RA3M2K;3800;SP				Safety Lever	4620RA3M2K;4200;SP	
	4000 RPM	Standard Lever	310RA5M2;4000;SP			2900 RPM	Standard Lever	410RA5M2;2900;SP			3100 RPM	Standard Lever	4620RA5M2;3100;SP	
		Safety Lever	310RA5M2K;4000;SP				Safety Lever	410RA5M2K;2900;SP				Safety Lever	4620RA5M2K;3100;SP	
	2500 RPM	Standard Lever	310RA8M2;2500;SP			1800 RPM	Standard Lever	410RA8M2;1800;SP			1900 RPM	Standard Lever	4620RA8M2;1900;SP	
		Safety Lever	310RA8M2K;2500;SP				Safety Lever	410RA8M2K;1800;SP				Safety Lever	4620RA8M2K;1900;SP	
	1800 RPM	Standard Lever	300RA8M2;1800;SP		1300 RPM	Standard Lever	400RA8M2;1300;SP	4200 RPM		Standard Lever	4620RA3M2R;4200;SP			
		Safety Lever	300RA8M2K;1800;SP			Safety Lever	400RA8M2K;1300;SP			Safety Lever	4620RA3M2RK;4200;SP			
	Note: Other Speeds Available. Contact us for Details				Rear	3800 RPM	Standard Lever	410RA3MR;3800;SP		Rear	3100 RPM	Standard Lever	4620RA5M2R;3100;SP	
							Safety Lever	410RA3MRK;3800;SP				Safety Lever	4620RA5M2RK;3100;SP	
						2900 RPM	Standard Lever	410RA5M2R;2900;SP			1900 RPM	Standard Lever	4620RA8M2R;1900;SP	
							Safety Lever	410RA5M2RK;2900;SP				Safety Lever	4620RA8M2RK;1900;SP	
1800 RPM						Standard Lever	410RA8M2R;1800;SP	1300 RPM	Standard Lever		400RA8M2R;1300;SP			
						Safety Lever	410RA8M2RK;1800;SP		Safety Lever		400RA8M2RK;1300;SP			

Verify the Maximum Rated Speed of the Sanding Accessory is Higher than the Maximum Rated Speed of the Tool.



HP 0.7 H.P. (600 W) **cfm** 25 cfm (11.8 L/s) Max

Lbs 3.6 Lbs (1.6 Kg) Aluminum
4.0 Lbs (1.8 Kg) Steel **SUPPLY** 1/4" NPT Inlet
3/8" (10 mm) Hose Size



HP 1.2 H.P. (900 W) **cfm** 35 cfm (16.5 L/s) Max

Lbs 4.5 Lbs (2.0 Kg) Aluminum
5.1 Lbs (2.3 Kg) Steel **SUPPLY** 3/8" NPT Inlet
1/2" (13 mm) Hose Size



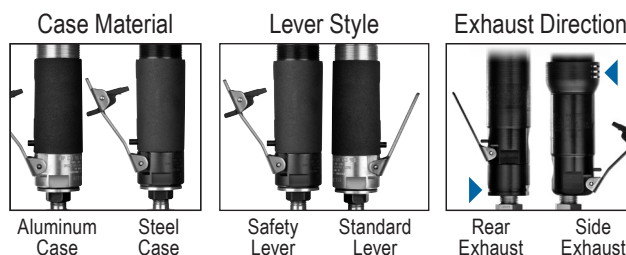
HP 1.2 H.P. (900 W) **cfm** 35 cfm (16.5 L/s) Max

Lbs 6.3 Lbs (2.9 Kg) Aluminum
6.9 Lbs (3.1 Kg) Steel **SUPPLY** 3/8" NPT Inlet
1/2" (13 mm) Hose Size

STANDARD EQUIPMENT

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

300/310RA(X)M, 400/410RA(X)M & 4620RA(X)M Alternate Options

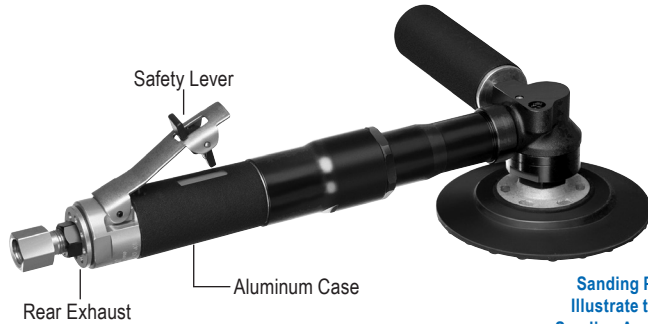


Surface Conditioning Abrasive Mounting



Extended Right Angle Sanders, Buffers & Polishers for Surface Finishing Abrasives

300/310RAE(X)M Series



300RAE3M2K;4000;SP

Sanding Pads Shown on Tools to Illustrate the Sanding Application. Sanding Accessories are Not Supplied as Standard Equipment with Tools.

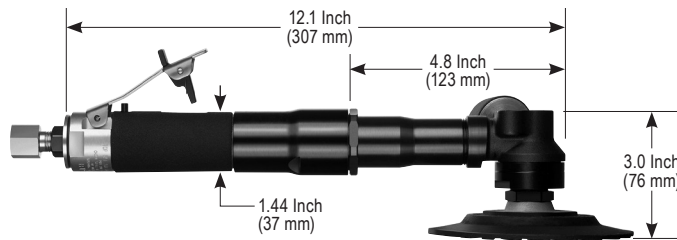
400/410RAE(X)M Series



400RAE3M2R;2900;SP

Recommended Maximum Sanding Pad Size	Rated Speed	Lever Style	MODEL NUMBER	Recommended Maximum Sanding Pad Size	Exhaust Direction	Rated Speed	Lever Style	MODEL NUMBER			
5 Inch (125 mm) 5/8-11 Spindle Output Thread	5200 RPM	Standard Lever	310RAE3M2;5200;SP	5 Inch (125 mm) 5/8-11 Spindle Output Thread	Side	3800 RPM	Standard Lever	410RAE3M2;3800;SP			
		Safety Lever	310RAE3M2K;5200;SP				Safety Lever	410RAE3M2K;3800;SP			
	4000 RPM	Standard Lever	310RAE5M2;4000;SP			2900 RPM	Standard Lever	410RAE5M2;2900;SP			
		Safety Lever	310RAE5M2K;4000;SP				Safety Lever	410RAE5M2K;2900;SP			
	2500 RPM	Standard Lever	310RAE8M2;2500;SP			1800 RPM	Standard Lever	410RAE8M2;1800;SP			
		Safety Lever	310RAE8M2K;2500;SP				Safety Lever	410RAE8M2K;1800;SP			
	1800 RPM	Standard Lever	300RAE8M2;1800;SP			1300 RPM	Standard Lever	400RAE8M2;1300;SP			
		Safety Lever	300RAE8M2K;1800;SP				Safety Lever	400RAE8M2K;1300;SP			
	<p>Note: Other Speeds Available. Contact us for Details</p> <p>Verify the Maximum Rated Speed of the Sanding Accessory is Higher than the Maximum Rated Speed of the Tool.</p>					5/8-11 Spindle Output Thread	Rear	3800 RPM	Standard Lever	410RAE3M2R;3800;SP	
									Safety Lever	410RAE3M2RK;3800;SP	
								2900 RPM	Standard Lever	410RAE5M2R;2900;SP	
									Safety Lever	410RAE5M2RK;2900;SP	
1800 RPM					Standard Lever			410RAE8M2R;1800;SP			
					Safety Lever			410RAE8M2RK;1800;SP			
1300 RPM	Standard Lever	400RAE8M2R;1300;SP									
	Safety Lever	400RAE8M2RK;1300;SP									

RIGHT ANGLE SANDERS



HP 0.7 H.P. (600W)
Lbs 4.2 lbs (1.9 Kg) Aluminum
4.6 lbs (2.1 Kg) Steel

cfm 25 cfm (11.8 L/s) Max
SUPPLY 1/4" NPT Inlet
3/8" (10 mm) Hose Size



HP 1.2 H.P. (900 W)
Lbs 5.0 Lbs. (2.3 Kg) Aluminum
5.6 Lbs. (2.5 Kg) Steel

cfm 35 cfm (16.5 L/s) Max
SUPPLY 3/8" NPT Inlet
1/2" (13mm) Hose Size

STANDARD EQUIPMENT

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

300/310RAE(X)M & 400/410RAE(X)M Alternate Options



Surface Conditioning Abrasive Mounting

