



NEW PRODUCT LAUNCH 2006

October 16, 2006

Get a Grip!

CP's Pneumatic SX Series Sanders Now Give Operators a Handle on Surface Perfection

There's nothing like a smooth finish on metal and wood. And to help you attain an exceptional surface finish more easily Chicago Pneumatic (CP) now provides a long handle on its low profile SX Series sanders.

The temperature-insulating, oil-resistant handle accommodates comfortable positioning for single- or two-handed control, as shown below. And, as with non-handled versions of SX Sanders, palm grips are included in two sizes for added operator comfort.

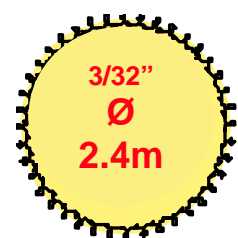
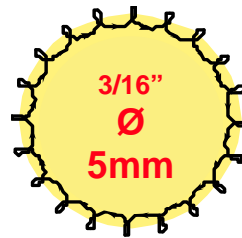


External vacuum SX Sander model.



The handled SX Series Sanders rotate at 12,000 rpm. Choose between 5-inch or 6-inch diameter models in three types: non-vacuum, self-vacuum and external vacuum. Most models are available in choice of two random orbiting patterns (shown right):

- 3/16 in / 5 mm diameter for a standard finish
- 3/32 in / 2.4 mm diameter for an ultra fine finish.



SX Sander Range

Self-vacuum sanders (ending in V) include a hose and bag. Central vacuum models (ending in C) are designed for facilities with a central dust collection system. Two of the non-vacuum models offer a vinyl pressure sensitive adhesive (PSA) sanding pad. Sanding discs are not included.

3/16 in / 5 mm Random orbital diameter (for a standard finish)		3/32 in / 2.4 mm Random orbital diameter (for an ultra-fine finish)	
5-in sander models			
SXR B 50H	6151703530	SXR A 50H	6151703640
SXR B 50H*	6151703540		
SXR B 50HC	6151703610	SXR A 50HC	6151703700
SXR B 50HV	6151703580	SXR A 50HV	6151703670
6-in sander models			
SXR B 60H	6151703550	SXR A 60H	6151703650
SXR B 60H*	6151703560		
SXR B 60HC	6151703620	SXR A 60HC	6151703710
SXR B 60HV	6151703590	SXR A 60HV	6151703680

* Sanders equipped with PSA pad. In the model number, V=Venturi vacuum with hose and bag; C = central vacuum.

Features of the SX Sanders

- Single- or two-handed control
- Rotating exhaust silencer on non-vacuum and external vacuum sanders directs exhaust air 30 degrees away from operator
- Internal counterweights reduce vibration to less than 2.5 m/s² for all tools
- Noise levels are 76 dB(A) for non-vacuum tools, 78 dB(A) for external vacuum tools, and 85 dB(A) for self vacuum tools
- Powerful 0.3 horsepower motor
- Rated for 2,000 hours of service
- Power to noise level ratio: 210W (0.3 hp) / 76 dB(A)
- Dimensions: Length: 10 in / 262 mm; height with pad: 3.25 in / 83 mm

Sanding Pads

Choose between standard Velcro[®]-backed (hook & loop) or optional self-adhesive pads sized for the tool. The weight of the pad (with 3rd party sanding disc) ranges from 100 to 130 grams for minimal tool vibration.

Standard Hook & Loop Pads

Hook & Loop Pads	Hook & Loop Pads with holes (V) or (C)	Diameter	Weight
615 990 156 0	615 990 157 0	5 in / 125 mm	100 grams
615 990 154 0	615 990 155 0	6 in / 150 mm	130 grams

Optional Pressure Sensitive Adhesive (PSA) Pads

Self-Adhesive Pads	Self-Adhesive Pads with holes (V) or (C)	Diameter	Weight
615 990 161 0	615 990 162 0	5 in / 125 mm	100 grams
615 990 159 0	615 990 160 0	6 in / 150 mm	130 grams

Applications

General Industry

- Anywhere two-handed sanders are used: woodworking and metal finishing
- Furniture varnish and joints
- Sheet metal
- White goods / appliances

Land Transportation

- Metal and composite component surfaces
- Body panels
- Entire vehicle
- Removing defects
- Smoothing sealers
- Paint shop varnish/paint polishing
- Wherever tool access is a challenge

Air and Space Craft (ASC)

- Fuselage and wings
- Carbon fiber components
- Paint maintenance
- Wherever tool weight is a challenge especially for overhead work

Composites

- Rough composite components
- Painted components

Competitors' Sanders

- Have long, wide, less comfortable handles
- Are larger and heavier



Distributed by
LOUZAMPINI & ASSOCIATES
www.PneumaticToolsOnline.com

For More Info or to place an order call us:
1-800-353-4676
 (401-354-8878 international)