

BELT SANDERS

DESIGNED FOR SANDING AND POLISHING EFFICIENCY

Nitto Kohki's Belton Sanders are designed for sanding and polishing efficiency. Their sander head rotates 360 degrees, allowing versatile adjustments up, down, and all around for any job. These compact and lightweight belt sanders feature high-performance pneumatic motors.

The recent adoption of piston rings minimizes power loss and enhances cutting efficiency. Additionally, they come equipped with a wheel guard cover, a fail-safe throttle to prevent unintentional starts, and a comfortable rubber grip. Perfect for sanding in narrow spaces, recessed corners, or on curved surfaces.

BB10A 10mm Belt Size Features

Item Number: 101601012

- Compact and lightweight, yet powerful
- Alternative rotation direction
- Ergonomically designed for right or left hand for operators convenience



BB20 20mm Belt Size Features

Item Number: 101700012

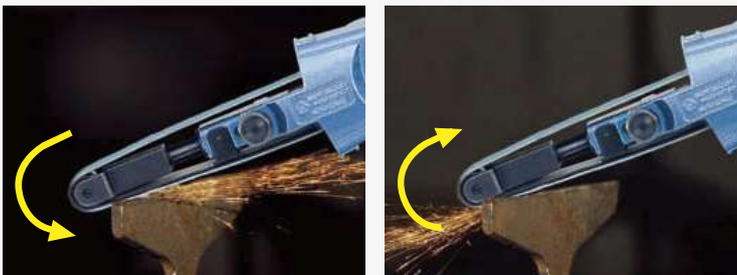
- Compact and lightweight, yet powerful air motor
- Ergonomically designed for right or left hand for operators convenience
- Unique 'quick and easy' belt replacement
- Adjustable speed, suitable for flat and curved surfaces



Belt Size	Air Consumption	Free Speed	Belt Speed	Inlet Size	Weight
10 x 330mm	8.8 cfm	16,000 rpm	1,000 m/min	1/4"	0.6kg

Belt Size	Air Consumption	Free Speed	Belt Speed	Inlet Size	Weight
20 x 330mm	8.8 cfm	16,000 rpm	1,100 m/min	1/4"	0.8kg

DIRECTION OF BELT ROTATION CAN BE CHANGED



Forward

Reverse

LEVER POSITION CAN BE CHANGED

For Right-Handed Users



For Left-Handed Users

B10CL

10mm Belt Size

Features

- Rear exhaust system
- Ideal for narrow spaces
- Adjustable 360° rotation
- Double lock safety lever



Item Number: 101850001

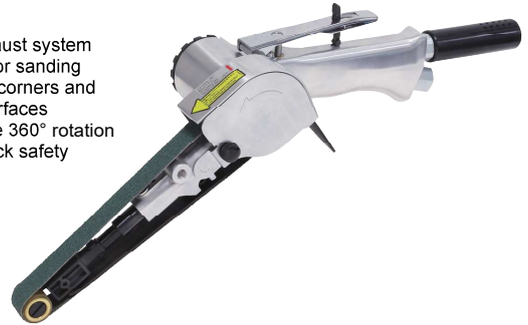
Belt Size	Air Consumption	Free Speed	Belt Speed	Inlet Size	Weight
10 x 330mm	14.0 cfm	17,000 rpm	1,120 m/min	1/4"	0.7kg

B20CL

20mm Belt Size

Features

- Rear exhaust system
- Suitable for sanding recessed corners and curved surfaces
- Adjustable 360° rotation
- Double lock safety lever



Item Number: 101860001

Belt Size	Air Consumption	Free Speed	Belt Speed	Inlet Size	Weight
20 x 520mm	18.4 cfm	17,000 rpm	2,620 m/min	1/4"	1.2kg

B30CL

30mm Belt Size

Features

- Tracking of belts is positive and easy to adjust
- Rear exhaust system
- Ideal for rust removal and chamfering
- Double safety lock lever



Item Number: 101870001

Belt Size	Air Consumption	Free Speed	Belt Speed	Inlet Size	Weight
30 x 540mm	24.0 cfm	14,000 rpm	2,160 m/min	1/4"	2.4kg

IDEAL FOR FINISHING

Detail Finishing



IDEAL FOR DEBURRING

Curved and unique profiles



Deburring of thin materials



IDEAL FOR CHAMFERING

Deburring & chamfering of uneven edge and plate surfaces

