

BELTON SANDERS

Compact and lightweight, yet POWERFUL!

B10CL 10mm Belt Size

Features

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



B20CL 20mm Belt Size

Features

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



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

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, chamfering
- Double safety lock lever



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

**Compact yet extremely powerful.
Built-in adjustable speed regulator**

**IDEAL FOR DEBURRING,
CHAMFERING, BEAD GRINDING,
AND POLISHING APPLICATIONS**

Curved and unique profiles



DEBURRING APPLICATION

Deburring of thin materials



FINISHING APPLICATION

Detail Finishing



CHAMFERING APPLICATION

Deburring & chamfering of uneven edge and plate surfaces

