DEWALT

VARIABLE SPEED TRIGGER

POWERFUL USHLESS MOTOR

Delivers more power than pneumatic** with 732 MWO† of power rotating at up to 5.600 ft/min

ROTATABLE LED

TOOL FREE **BELT CHANGE**

> **CHANGEABLE** CONTACT ARM

VARIABLE SPEED DIAL

For multiple applications

20V MAX* XR®

MORE POWER THAN PNEUMATIC** FOR TOUGH APPLICATIONS

- Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18.

 Based on MWO, using DCBP034 battery (sold separately) vs. pneumatic-powered Dynabrade® Dynafile® 14000, 14010 Abrasive Belt Tools. Dynabrade® Dynafile® II 40320, 40321, 40324, 40326, 40335, 40381 Abrasive Belt Tools. Dynabrade® Dynafile® III 15300, 15302, 15400, 15401, 15401 Prairies Belt Tools. DYNABRADE® and DYNAFILE® are registered tradegorde of Dynabrade less, which has not endorsed or approved this comparison. DYNAFILE® are registered trademarks of Dynabrade, Inc., which has not endorsed or approved this comparison.
- [†] No Load Speed: 26938 RPM (5,600 Ft/Min) using DCBP034 battery (sold separately).

(Chip sold seperately)

173° ROTATING ARM

With storage position

KIT INCLUDES

DCM200E1

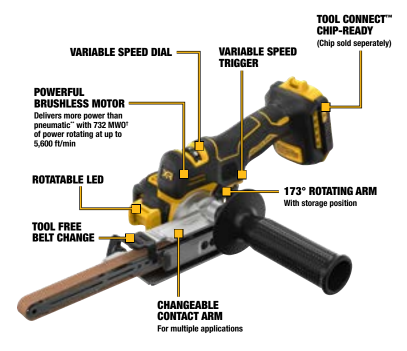
- (1) DCM200 Bandfile
- (2) 80G 18 in. (457mm) Sanding Belts
- (1) DCBP034 POWERSTACK™ 1.7Ah Compact Battery
- (1) DCB107 Charger

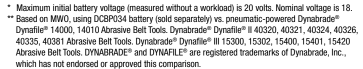
DCM200B

- (1) DCM200 Bandfile
- (2) 80G 18 in. (457mm) Sanding Belts



20V MAX* XR® 18 IN. BANDFILE





† No Load Speed: 26938 RPM (5,600 Ft/Min) using DCBP034 battery (sold separately).





SPECIFICATIONS

FT / MIN	1,970 - 5,600
VOLTAGE	20V MAX*
BELT SIZE	18 in. x 1/2 in.
ARM ROTATION	173°
MWO (MAX WATTS OUT)	732 MW0 [†]

TOOL WARRANTY







A grant of the state of the sta

WARRANTY

SERVICE

MONEY BACK GUARANTEE

RELATED PRODUCTS (SOLD SEPARATELY)

DCM200DC

<mark>(Thirtheol</mark>d Cyclester) (1994

Dust Extractor Adaptor



DCM20120S

18 in. x 1/2 in. **Offset Contact Arm**



Copyright © 2023 DEWALT. The following are examples of trademarks for one or more DeWALT power tools and accessories: the yellow and black color scheme; the "D"-shaped air intake grill; the array of pyramids on the handgrip; the kit box configuration; and the array of lozenge-shaped humps on the surface of the tool.

DCM200SS