



皮带转弯输送机 Belt curve conveyor

MODEL <BWCB-SERIES>

BWCB-SERIES系列提供了一个由锥形滚筒皮带驱动的方式，产品运输流畅。转弯皮带输送机与其它输送设备配合使用能充分节省空间并能起很好的输送效果。转弯角度有：60° 90° 180°

The Model 'BWCB-SERIES' provides a positive flow of products by means of an endless belt, driven by tapered pulleys. Conveyor is versatile in that it can transport a wide variety of product. Available in 45° 90° 180° turns.

● SPECIFICATIONS ●

- BELT : PVC belt .
- DRIVE / TAIL DRUM : Φ 135mm (out side) ,
 Φ 70mm (in side)
Rubber Coating
Both Crown
- BELT GUIDE : Engineering plastic ball bearing guide
- FRAME : 3.2T 285mm x 40mm , steel frame
- BED : Slide steel , 4.5T
- LEG : 700mm~1,000mm(H)
- SPEED : 25,000mmPM(Constant)
- BEARING : precision , lubricated , ball bearing units with steel housing
- MOTOR DRIVE : 1HP , 2HP / 220 , 380V / 3PH / 50HZ /
Horizontal gear motor
- ELECTRICAL CONTROLS : available as option

● SPECIFICATIONS TABLE ●

Overall Width "A"	Between Frames Width "B" "A" -80	Belt Width "C" "A" -110	Radius "R"	Height "H"
410(mm)	330(mm)	300(mm)	Minimum	Minimum
510(mm)	430(mm)	400(mm)	450(mm)	600(mm)
~	~	~	The radius of a conveyor should be longer than the object transferred.	~
1,010(mm)	930(mm)	900(mm)		Adjustable top of roller

- You can order a table which is not standard size.

* OPTION

-GUIDE,CASTERS.

