

皮带驱动滚筒转弯输送机 Belt driven roller curve conveyor

MODEL <BWVCR-SERIES>

在锥型滚底部安装的V型带通过皮带和滚筒之间的摩擦带动有利于高强度运输的物资输送。

These models are light-and medium duty , V-belt driven roller curves that provide positive alignment of package through 30° , 45° and 90° curves . Package position at infeed and discharge ends remains the same due to tapered rollers which provide differential action to package orientation.

● SPECIFICATIONS ●

- TREAD ROLLERS : $\Phi 43$ (inside) x $\Phi 63$ (outside) x 2T tapered roller
- ROLLER CENTER : 67mm (inside)
- DRIVE BELT : V-Belt B Type
- DRIVE PULLEY : $\Phi 100$ / V-Belt Pulley
- IDLE PULLEY : $\Phi 100$ / V-Belt Pulley a
- FRAME : 3.2T 180mm x 40mm , steel frame , 90 Curve
- LEG : 700mm~1,000mm(H)
- SPEED : 25,000mmPM
- BEARING : Precision , lubricated , ball bearing units with steel housing
- MOTOR DRIVE : 0.5HP / 380V / 3PH / 50HZ/ Horizontal gear motor
- BELT TAKE-UP : Screw type unit at center block
- CAPACITY : 200kg total distributed live load
- ELECTRICAL CONTROLS : available as option

● SPECIFICATIONS TABLE ●

Overall Width "A"	Between Frames Width "B" "A"-80	Roller Length "C"	Radius "R"	Height "H"
510(mm)	430(mm)	Roller Length	850(mm)	420(mm)
610(mm)	530(mm)	=	~	~
~	~	Between Frames	1,000(mm)	Adjustable
1,110(mm)	930(mm)			top of roller

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

