

动力转弯滚筒输送机 Power curve roller conveyor

MODEL <BWPC-SERIES>

BWPC系列是通过O带将动力锥滚和无动力锥滚连接后驱动方式。因制作简单，后期维修的使得性，适用于较轻产品的输送。将滚筒下部的驱动空间省去，适用于地面安装较低的部分。

The Model "BWPC-SERIES" is through O-ring with the power tapered roller and tapered roller connected drive. Products are suitable for relatively light transport, making maintenance easy and convenient. Unnecessary floor space under the drive rollers can be installed on the lower.

● SPECIFICATIONS ●

FRAME : 3.2T steel frame

POWER ROLLERS:

AC type: $\Phi 45$ (inside) x 根据宽度有所变化 (outside) 2T tapered rollers

DC type: $\Phi 57$ (inside) x 根据宽度有所变化 (outside) 2T tapered rollers

RING BELT: $\Phi 5$ x P75 x urethane

SPEED : 5~45m/min

BEARING : precision , lubricated , ball bearing units with steel housing

MOTOR DRIVE : 0.5HP 380V / 3PH / 50HZ / Horizontal gear motor

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	700mm	120(mm)
610(mm)	530(mm)	=	~	~
~	~	Between		Adjustable
1,210(mm)	1,130(mm)	Frames -10mm		top of roller

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

