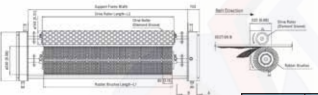
ROLLER BRUSH MODEL 109

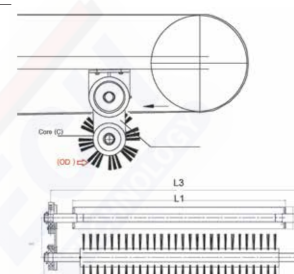


Rubber Brush Cleaner ชุดท่าความสะอาดสายพานอัตโนมัติ

Without a hold-down roller, the rubber brush cleaner works when the belt runs. For better cleaning function, it can be installed with a motor. in addition in easy installation in even sever jobsite, the rubber brush cleaner can be maintained quickly by only replacing rubber brushes.







Advantages :

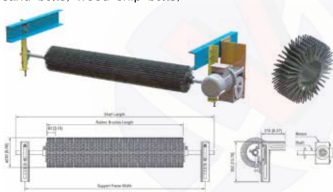
- 1. Optimal design, easy to install and adjust,
- 2. No power required, save cost.
- Gentle contact without any wear-out to the belt, extending service life of belt.
- 4. Reduce carry back.

	Model	Belt Width (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	OD(mm)	C (mm)	BRISTLE (mm)
	ZE-XQ- I -500	500	600	500	740	804	240	Ø125	0.5-1.2
	ZE-XQ- I -650	650	750	650	890	950	240	Ø125	0.5-1.2
1	ZE-XQ- I -800	800	900	800	1090	1154	240	Ø125	0.5-1.2
	ZE-XQ- I I-1000	1000	1100	1000	1290	1354	240	Ø125	0.5-1.2
	ZE-XQ- I -1200	1200	1300	1200	1540	1604	240	Ø125	0.5-1.2
	ZE-XQ- I -1400	1400	1500	1400	1740	1811	240	Ø125	0.5-1.2
	ZE-XQ- I -1600	1600	1740	1600	1980	2051	240	Ø125	0.5-1.2
	ZE-XQ- I -1800	1800	1940	1800	2180	2251	240	Ø125	0.5-1.2
	ZE-XQ- I -2000	2000	2150	2000	2420	2492	240	Ø125	0.5-1.2

RUBBER BRUSH BELT CLEANER ชุดท่าความสะอาดสายพานใช้มอเตอร์ส่งทำลัง

Rubber Brush Cleaner with Gear Box

Making use of theory of gear driving, by a diamond-grooved lagging hold-down roller upward, the rubber brush cleaner is driven to rotate in rebersed direction from belt's to flick carryback off the belt. It is a better choice for wet sand belts, wood chip belts,



Belt width: 500-2000 mm

Applicationes: Dry and fine materials Avoid: Wet and stickymaterials Temperature: -25 to 80 C.



Advantages :

- 1. Easy to install.
- 2. Cleaning efficiently.
- 3. safe and reliable, longer service life, low maintenance cost
- 4. Continuous contact, efficient cleaning, good results.
- 5. Nylon brush, through a special process, is non material sticking and cale deposit.
- 6. Gentle contact without any wear-out to the belt, extending service life of belt,