

NEEDLE ROLLERS / ROLLERS MEASURING & SORTING MACHINES

滚针/滚子尺寸分选机

来自瑞士的圆柱、球面、锥形滚子和滚针分选机，在高性能测量技术和轴承行业自动分选机领域里，一直处于领先地位，也是轴承行业质量的保证。严谨务实的态度，和以客户需求为导向，使得K2Tech与欧洲分选机制造商达成一致的合作目标。相信我们:世界领先的轴承滚动物体测量、分选机制造商和K2Tech外观检测设备制造商的联合，能为我们轴承行业客户保驾护航。

The sorting machine comes from an innovative mechanical engineering company from Switzerland. It is leading in the field of high-performance measurement technology and automatic sorting machines for the roller-bearing industry. The Sorting machines are convincing by their measuring accuracy and performance.

CHARACTERISTIC

特点

适用范围广泛: 可分别用于圆柱滚子、圆锥滚子和球形滚子及滚针尺寸分选。

直径范围: 2mm-70mm。

长度范围: 4mm-110mm。

可一次测量直径和长度。

当测量圆锥滚子时，角度校准可从1°-9°可调。

分拣组数(视机器型号而定，最多19组)。

机器换型时间短。

Variety of scope of application- available for balls cylindrical, taper and spherical rollers respectively and needles.

Diameter range varying from 2 mm to 70 mm.

Length range varying from 4 mm to 110 mm.

Measuring of diameter and length possible in one pass.

Alignment of angle from 1°- 9°when measuring taper rollers.

Number of sorting groups (depending on machine type up to 19 groups).

Short setup times.



MLK 滚针分选机

MLK Needle Roller Sorting Machine

工作范围 Working Range	输出 Output	分选组数 Number of sorting groups	精度 Accuracy	换型时间 Set up time	电压要求 Power requirements
直径/OD: 2 - 4 mm 长度/Length: 5-30mm	5-10 pcs/s	9 / 13	0.2μm	15min	220 V/AC, 50 Hz



MS Speedy 滚子分选机

MS Speedy Roller Sorting Machine

工作范围 Working Range		输出 Output	
标准直径/OD:3 - 20 mm 长度/Length:5-45mm	可选: 锥度滚子可选角度1°- 9°, (仅适用于L> 8mm) Option Angle for taper rollers 1°- 9°, (only for L> 8mm)	标准直径/OD:18 - 70 mm 长度/Length:20-110mm 角度/Angle: 1° - 9°	
分选组数 Number of sorting groups	精度 Accuracy	换型时间 Set up time	电压要求 Power requirements
7 / 13 / 19	0.1μm	15min	220 V/AC, 50 Hz



Pusher 超大滚子分选机

Pusher Big Rollers Sorting Machine

工作范围 Working Range	输出 Output	分选组数 Number of sorting groups
标准直径/OD:18 - 70 mm 长度/Length:20-110mm 角度/Angle: 1° - 9°	根据零件的直径和长度, 最多可达1pcs/s Up to 1pcs/s depending on diam. and length of part	共有19个, 最多可选配到25个 Total 19/ on request up to 25
精度 Accuracy	换型时间 Set up time	电压要求 Power requirements
0.2μm	15min	230VAC; 50/60 Hz 24V/DC / 1.5 KW