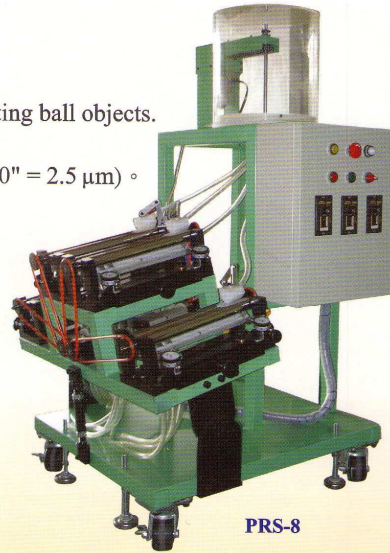


機型：PRS-8

- 設有四組精密滾筒篩選圓珠尺寸，效率高適合量產化使用。
- 直徑篩選範圍：1.00mm~9.60mm。
- 篩選精度：100級（2.5 μ m）上限與下限間隙差最大2.00mm。
- 機身、零件、及本體材質使用SS41。
- 使用電壓220V單相。
- 機台尺寸：長800mm x 寬820mm x 高1315mm。

Model No. PRS-8

- With four pairs of precise rollers. For high volume application in sorting ball objects.
- Range of measuring and sorting by diameter: 1.00mm~9.60mm
- Suitable balls grade in measuring and sorting: ABMA #100 (0.000100" = 2.5 μ m)。
Interval of limits set each time: 2.00mm. Max.
- Material of structure, frame, and body: Low carbon steel (SS41)
- Power: AC 220 V. single-phase
- Dimensions: 800mm. (L) x 820mm.(W) x 1315mm. (H)



機型：PRS-2

- 設有一組精密滾筒篩選圓珠尺寸，精密度高適合極精密篩選使用。
- 直徑篩選範圍：1.00mm~5.00mm。
- 篩選精度：40級（1 μ m）上限與下限間隙差最大2.00mm。
- 機身骨架材質使用SS41，主機使用鋁材。
- 使用電壓220V單相。
- 機台尺寸：長1100mm x 寬450mm x 高1320mm。

Model No. PRS-2

- With one pair of precise rollers. For high accuracy application in sorting ball objects.
- Range of measuring and sorting by diameter: 1.00mm~5.00mm
- Suitable balls grade in measuring and sorting: ABMA #40 (0.000040" = 1 μ m)。
Interval of limits set each time: 2.00mm. Max.
- Material of structure and frame: Low carbon steel (SS41); Body: aluminum alloy.
- Power: AC 220 V. single-phase
- Dimensions: 1100mm. (L) x 450mm.(W) x 1320mm. (H)

