

Micro Eraser™ Primary Belt Cleaning System



Micro Eraser™ Primary Belt Cleaning
System is designed to be lightweight
yet provide strength and durability with
a 6 mm thick, 51 mm x 51 mm tube
stock steel mainframe and corrosionresistant, galvanized Schedule 80 pipe
stub ends.

Key features & benefits:

- Proven effective cleaning performance with a 152 mm tall Raptor blade.
- Very compact mounting footprint only protrudes 114mm from mounting structure.
- Compact size is ideal for limited space applications.
- No rusted springs, hoses, cables, shocks or mud packed components to deal with.
- The Perma-Torque[™] internal central tensioner is adjustable from 7 to 27 Nm resulting in uniform cleaning pressure to the conveyor belt.
- Single pin blade attachment means quick and simple blade change out with less downtime and no rusty bolts.
- Also available with Safe-Torque[™] ratchet tensioning system.

ABN: 28 006 489 238

SPECIFICATIONS

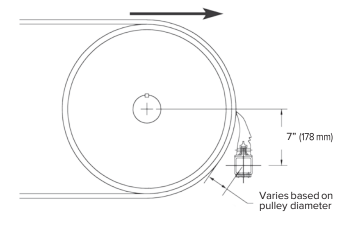
Suits:

- Belt speeds up to 2.5m/s for G83 blades, for greater belt speeds contact Kinder Australia.
- Maximum Pulley Diameter (PD) 432mm
- Mounting distances:

- 102 mm PD OF 203mm – 254 mm - 95 mm PD OF 255mm – 330mm - 89 mm PD OF 331mm – 406mm - 83 mm PD OF 407mm – 432mm

• Suitable for portable equipment.

Mounting





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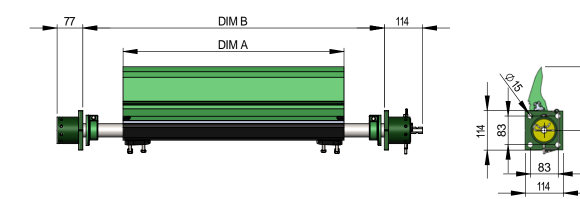
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The Micro Eraser™ Primary Belt Cleaning System are available in a vast array of different sizes to suit all Belt widths. Please contact Kinder Australia for dimensions on the extensive range of other sizes suitable for your specific belt width.

Part Number	A mm	Min B mm	Max B mm	Min. C mm	Max C mm
K-CLE-CP-MEA16M-G83	406	635	889	152	241
K-CLE-CP-MEA22M-G83	559	572	1041	6	241
K-CLE-CP-MEA28M-G83	711	724	1194	6	241
K-CLE-CP-MEA36M-G83	914	926	1396	6	241
K-CLE-CP-MEA38D-G83	965	977	1447	6	241
K-CLE-CP-MEA44D-G83	1118	1130	1600	6	241
K-CLE-CP-MEA52D-G83	1321	1333	1803	6	241
K-CLE-CP-MEA56D-G83	1422	1434	1904	6	241

Notes:

- To get minimum B or C, the shaft collars must be removed.
- For short tensioner, subtract 10" (254 mm) from B max. and 5" (127 mm) from Cmax.
- Standard "in stock" sizes shown above. Other sizes are available from 16" (406 mm) to 72" (1829 mm).

NOMENCLATURE BLADES N62 Ether B93 Ester Our high temperature cleaning blade, up to 250°F (121 C) System Type - Micro Eraser Cleaning Blade Information Normally used for extremely wet applications, sands & fines R80 Ether FO83 Ester Good for wet applications with any pH level MSHA approved, Frontline® Flame-resistant cleaning blade System Size (inches) Cleaning Blade Durometer G83 Ester RU83 Ester Our standard, high abrasion-resistant all-purpose cleaning blade Flame retardant, anti-static cleaning blade Material Color or Flame Retardant Mainframe Assembly Code A wide variety of configurations as well as complete stainless steel systems are available and the state of theGood for dry applications with any pH level



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