

SERIES 9000 Classifying Cyclones Spec Sheet

MODEL #CC 1.6/6 AND #CC 4/6

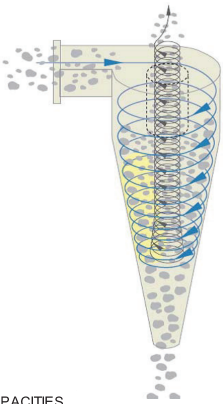
- Solid polyurethane cyclones
- Replaceable urethane vortex finder
- Replaceable urethane apex/spigot
- Victaulic feed and overflow connecitons

• MODEL #CC 6/6, #CC 6/10, #CC 10/10 & #CC 16/10

- Heavy duty fibre reinforced plastic (FRP) casing
- Concave, convex 360° spiral inlet head liner
- Snap fit, replaceable elastomer (i.e. rubber) liners
- Stainless steel quick release clamp fasteners
- Replaceable urethane vortex finder
- Replaceable rubber apex/spigot

MODEL #CC 20/10, #CC 26/13, #CC 32/13

- Heavy duty fabricated steel or cast ductile iron casing
- Concave, convex 360° spiral inlet head liner
- Replaceable elastomer (i.e. rubber) liners
- Bolt together cone sections
- Replaceable rubber lined vortex finder
- Replaceable rubber apex/spigot



APPROX CYCLONE CAPACITIES

Model	Typical Flow (gpm)
CC 1.6/6	6 – 14
CC 4/6	30 – 90
CC 6/6	70 – 150
CC 6/10	70 – 150
CC 10/10	145 – 440
CC 16/10	285 – 870
CC 20/10	700 – 1700
CC 26/13	1550 – 3400
CC 32/13	2600 - 5700

Flow capacities provided are estimates only and are dependent on desired split point, feed percent solids, etc..

Consult factory for specific applications.

FOR MORE INFORMATION CALL 1-800-542-9311 AND ASK FOR A KOLBERG EQUIPMENT SPECIALIST

NOTE: Specifications are subject to change without notice.

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