Specification_C _v24

YARDMASTER[®] CENTRIFIER

Unique high-volume chemical-free separation. The Centrifier is the second stage in the separation of fine particles from a liquid stream from a primary Separator.

- 1 Model up to 50,000 l/hr
- Very fine screen range down to 25 microns
- High volume capacity
- Durable 304 stainless steel construction
- Stand for mounting on a concrete surface
- Designed to suit the output from the Press Screw Separators
- Can be fed by gravity from the Separator or by pump system Centrifier options
- Automation available as an option
- High quality workmanship

Ideal for...

Fine particle separator, Use as secondary separator. Minimises pond settlement

Technical Specifications

Model	Screen	Screen	Capacity (m³/hr)	Motor Size	Wash system	Dimensions
	Size (µm)	Type	<10% solids loading	(kW)	(min pressure)	(WxDxH mm)
C50	25-250	Polypro-cloth	Up to 50	4	50 psi	770×1880×1870

VARDMASTER

Applications & Case Studies



Specifications are subject to change without notice



REID & HARRISON INDUSTRIAL 1 Waihou St, PO Box 254 Matamata 3440, New Zealand Ph: 07 888 8224 Email: info@rh-industrial.co.nz

www.rh-industrial.co.nz