

MonoCyclone EZ04

Energy saving during Powder Recovery

The MonoCyclone EZ04 is a further development of the proven Gema MonoCyclone generation. Based on airflow simulations the new Monocyclone has been specially designed and constructed to provide the highest levels of energy efficiency during the powder recovery process with a reduction in pressure losses of up to 25%. The optimized design of the EZ04 provides the highest separation efficiency to meet the highest demands and customer expectations for all types of organic powder. In addition the reduced height requirements and free positioning of the cyclone inlet and outlet enable increased installation flexibility.

Customer Benefits:

- Reduced pressure drop
- Compact, space-saving design
- Increases plant layout flexibility
- Reduced cleaning effort with optimized cyclone design
- Compatible with all Gema booth types for organic powder



Technical Data MonoCyclone EZ04



MonoCyclone EZ04 with Swivel recovery cone

- Recovery cone lowers and swivels for ease of access
- Integrated coarse mesh sieve
- Connection for OptiFeed PP06 recovery pump

Type	Height	Width
12000	4826 mm	1420 mm
16000	5100 mm	1710 mm
20000	5361 mm	1710 mm
24000	5729 mm	1920 mm
28000	6476 mm	1920 mm
32000	6926 mm	2120 mm

Gema Switzerland reserves the right to make technical changes without notice!

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