Metso

MHC Series

15 good reasons to choose Metso MHCTM Hydrocyclone



Optimized process performance and uptime with MHCTM hydrocyclones

Designed to improve complete classification package, the Metso MHCTM Series hydrocyclone responds to diverse needs, balancing grinding circuit cost and plant performance.



Process

The new MHCTM Series provides a cutting-edge solution for a wide range of classification duties. The superior design delivers increased unit capacity and improved efficiency.

Optimized feed inlet / head geometry for increased unit capacity

Unique conical section design for improved efficiency and water split

Full range of vortex finder and apex / spigot options for customizing to process conditions

Pressure gauge and pressure monitoring ports (sensors optional) for fine tuning performance

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Optimized design features throughout the new MHC™ Series provides minimal liner wear, simpler maintenance tasks, and improved availability.

Our single component conical section, does not employ a housing, saving on weight, complexity, and maintenance time

Standard pneumatically controlled isolation knife gate valves to rotate online hydrocyclones for managing fluctuating feed conditions and maintenance

12

Options

CycloneSense™ sensor option for online air core/roping monitoring

Further options to improve process and design features are also available to take hydrocyclone

Thoroughly tested polyurethane liners with ceramic options available for long lasting wear parts

Standardized containerized design for simplified assembly and logistics

Various of including ceramic l

classification to the next level.

Various cluster lining options including Metso Trellex Poly-Cer ceramic lining

Symmetrical, adequately spaced hydrocyclone cluster design for even distribution of slurry and safe access to product streams for monitoring, sampling and maintaining

Uniform bolt diameter throughout Hydrocyclone assembly for easier maintenance

14

Optional maintenance platforms are optimized for maintenance work and system auditing, offering two levels for the larger clusters, and giving access to the underflow

11

Head geometry in combination with Metso's Polyurethane are designed to reduce wear, increasing liner life span, and reducing downtime

15

Spray skits and splash guards for improved containment of slurry product discharge

Read more:

www.metso.com/portfolio/mhc-series

Metso is a frontrunner in providing sustainable technologies, end-to-end solutions and services for the aggregates, minerals processing and metals refining industries globally. By helping our customers increase their productivity, improve their energy and water efficiency and environmental performance with our process and product expertise, we are the partner for positive change.