

Locally Manufactured Warman® Wbh® Pump Meets Productivity Demands

Blurb for online publication

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LOCALLY MANUFACTURED WARMAN® WBH® PUMP MEETS PRODUCTIVITY DEMANDS

The locally manufactured Warman® WBH® range of pumps provides access to the latest slurry pumping technology, ensuring that productivity demands are met.

Boasting a revolutionary one-piece frame for correct alignment of bearings, seal and impeller to front liner, the Warman® WBH® is engineered for enhanced efficiency and operational savings in mind. The pump incorporates a fully adjustable and rotatable throatbush to more evenly spread the wear and maintain the pump's performance for longer periods.

The 'One Point' front liner adjustment feature allows to both rotate and axially move to minimise front impeller gap to reduce wear and maintain performance. Significantly, this adjustment can be made while the pump is running, eliminating the need to stop production resulting in cost savings for the plant.

The streamlined impeller inlet of the Warman® WBH® pump facilitates enhanced handling of even the most difficult slurries. While the low-flow gland seal, expeller seal and mechanical seal options on the pump mean there is less dilution of the slurry and lower required flow of gland water.

Equipped with large capacity bearings, the pump can withstand high loads without affecting bearing life. The impeller and volute flow paths are streamlined to enhance efficiencies and extend component wear life.

The Warman® WBH® is typically used in heavy duty applications such as mill discharge, slurry transfer and process pumping applications, and is suitable for both greenfields and brownfields installations.

Captions

PIC 01 : The locally manufactured Warman® WBH® range of pumps provides access to the latest slurry pumping technology.

PIC 02 : The Warman® WBH® is typically used in heavy duty applications such as mill discharge, slurry transfer and process pumping applications.

Hashtags

#weirminerals

#slurrypumps

#productivity

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