


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By closing this banner, scrolling through the page, clicking on the link, or continuing to view otherwise, you agree to use cookies. 1 Table Contents 2 3 4 5 6 7 8 9 10 11 12 13 14 16 17 18 19 20 21 22 23 24 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 44 44 45 46 47 48 49 50 51 52 Total Industrial Chemical Oil Wet Milling and Ethanol Other Industries Essential (Organic and Inorganic) Specialty (Fine - Consumer) Biofuel Pharmaceutical Petrochemicals Water Spray Upstream Intelligence - Production Midstream Transport Downstream Processing Conventional Steam Geothermal Combined Cycle Concentrated Solar Energy (CSP) Biomass and MSW ASME B73.1 Specification for horizontal end suction of centrifugal pumps for chemical flows up to 4540 m3 (20,000 g/h) Heads up to 215 m (700 ft) Pressure up to 27 bar (400 psi) Temperature from -75 degrees Celsius (-100 degrees Fahrenheit) to 370 degrees Celsius (700 degrees Fahrenheit) : Sizes from 25 mm (1 in) to 200 mm (8 in) Lower total cost of ownership from reverse impeller vane, which facilitates maintenance and provides renewable energy, high efficiency of work on the life of pumps Enhanced reliability and mechanical life of seal due to the ideal seal environment created by SealSentry sealing camera ease of service as a result, Predictable pressure camera seals that are re-installed after each impeller settings Advanced mechanical sealer and bearing life through reliable shaft and bearing designs that also minimize the deviation of the shaft Fast and accurate impeller settings with the industry's most innovative external mechanism adjusting the impeller in the store reverse adjustment van impeller with a single pump that fully uses the rear design of the Durco Mark 3 and high head Durco Mark 3 Lo-Flo pump is designed to improve pump reliability and performance in low flow , high-profile applications. Its innovative radial impeller and circular, concentric body was designed to reduce radial loads and shaft vibration while extending the life of the bearing and mechanical seal. Durco Mark 3 Unitized Self Primer - Suction Lift The Durco Mark 3 Unitized Self-Priming pump is designed to extract from liquid sources below ground level or from which don't have positive pressure to naturally prime the pump. Durco Mark 3 Drowned Impeller - Vortex Solid Processing Durco Mark 3 Recessed Pump Impeller combines the best design features of the Mark 3 ANSI Standard Pump with a whirlwind action-recessed impeller. Durco Mark 3 ASME In-Line - Durco Mark 3 3 3 vertical pump orientation ANSI B73.2M Design Criteria. This space-saving design uses industry-leading Mark 3A end power and other Mark 3 advanced features for maximum average time between scheduled maintenance (MTBPM). Durco Mark 3 Group 4 - Above ASME Flows and Heads, designed in addition to the Durco Mark 3 ANSI pump line, the new Mark 3 Group 4 design offers a flow speed of up to 4,540 m3 mph (\$20,000), well above the traditional ANSI size. Outside of the scope and measurement requirements of ANSI, the Group of 4 is designed to maximize the reliability and efficiency of demanding applications. Durco Mark 3 Sealmatic Pump TheDurco Mark 3 Sealmatic pump uses dynamically airtight repellent to eliminate the need for mechanical seals in hard-sealing services. This pump meets ANSI B73.1M standards and is completely interchangeable with the industry-leading end of The Mark 3A power supply. Flowserve Mark 3 Chemical Pump Durco Mark 3 ASME Chemical Pump Maintenance Maintenance Dynamic Seal in Chemical Process Pumps General Chemical Oil and Gas Pulp - Consumer) Biofuel Pharmaceutical Petrochemicals Water Spray Upstream Exploration - Manufacturing Midstream Transport Downstream Processing Conventional Steam Geothermal Combined Cycle Of Concentrated Solar Energy (CSP) Biomass and MSW ASME B73.1 Specification for horizontal end suction of centrifugal pumps for chemical process flows up to 4 540 m3/h (20,000 g/min) Heads up to 215 m (700 ft) Pressure up to 27 bar (400 psi) Temperature from -75 degrees Celsius (-100 Degrees Fahrenheit) to 370 degrees Celsius (700 degrees Fahrenheit) Size range: sizes from 25 mm (1 inches) to 200 mm (8 inches) Lower total cost of ownership from reverse impeller vane that facilitates maintenance and provides renewable, high-efficiency running pumps Increased reliability and mechanical seal life due to the ideal seal environment created by sealSentry seal chamber ease of service as a result of optimal, predictable pressure of seal chambers that are re-established after each impeller installing Advanced Mechanical Seal and Bearing Life through robust tree and bearing designs that also minimize the departure of the tree Fast and fine installation of the impeller with the regulation mechanism of the external industry impeller in-store reverse van The impeller adjusts with a single pump that fully uses the rear retractable design of the Durco Mark 3 ASME Lo-Flo - Low Flow and High Head Durco Mark 3 Lo-Flo Pump is designed to improve pump reliability and performance in low-flow, high-catch applications. Its innovative radial impeller and circular, The body was designed to reduce radial loads and shaft vibration while extending the life of the bearing and mechanical seal. Durco Mark 3 Unitized Self Primer - Suction Lift Durco Mark 3 Unitary Self-Priming Pump Pump Extract from liquid sources below ground level or from sources that do not have positive pressure to naturally prime the pump. Durco Mark 3 Drowned Impeller - Vortex Solid Processing Durco Mark 3 Recessed Pump Impeller combines the best design features of the Mark 3 ANSI Standard Pump with a whirlwind action-recessed impeller. Durco Mark 3 ASME In-Line - Durco Mark 3 In-Line Vertical Orientation Exceeds ANSI B73.2M Design Criteria. This space-saving design uses industry-leading Mark 3A end power and other Mark 3 advanced features for maximum average time between scheduled maintenance (MTBPM). 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Flowserve Mark 3 Chemical Pump Durco Mark 3 ASME Chemical Pump Maintenance Maintenance Dynamic Seal in Chemical Process Pumps General Chemical Oil and Gas Pulp Energy - Paper Mining Food - Drinks Corn Wet Milling - Ethanol Other Industries Highlights (Organic and Inorganic) Specialty (Fine) Biofuel Pharmaceutical Petrochemicals Water Upstream Downstream Processing of Conventional Fumes of Geothermal Combined Cycle Concentrated Solar Energy (CSP) Biomass and MSW ISO 2858 ISO 5199 ATEX (ATEX) 2014/34/EU) Food Assessment (1935/2004/EC) Drinking Water (98/83/EC) CUTR flows to 1400 m3/h (6160 g/h) Heads Up to 220 m (720 ft) Pressure up to 25 bar (365 psi) Temperature from -80 degrees Celsius (-110 degrees Fahrenheit) to 400 degrees Fahrenheit Range of size C (752 degrees Fahrenheit : from 20 mm (0.75 inches) to 200 mm (8 inches) High efficiency design low-energy modular system, resulting in maximum flexibility to adapt to a wide range of applications Extensive hydraulic options are available to adapt to various processes of high interchangeability fluid with five hull options at the same end of the power four high efficiency impeller options; Reverse van, closed and open impellers are available Low maintenance costs due to minimal downtime and maximum downtime External The impeller adjustment mechanism accurately sets the impeller's clearance in 20 seconds, the store or field back retractable design allows the removal of a rotating element without removing the hull, piping or engine High environmental and personal safety during operation and maintenance Heavy body with integral leg and multi-grow The flank provides superior resistance to tube loads and enhances the reliability of the Precision Cast Reverse Impeller is the only impeller design that offers repeated pump performance throughout the life of the SealSentry pump™ the seal chamber extends the life of the seal and provides advanced self-washing capabilities standard contactless maze seals to keep the lubricant and contaminants from heavy and heavy-duty Selected for long life and two-piece reliability, the ductile iron bearing shelter is designed for safety, durability, interchangeability and modernization capabilities of the 1935/2004/EC food class compatible CK option: Closed Model Connected to provide a compact location ideal for installations where space is premium. N: A high-pressure model is available for applications that need to reduce heat-energy loads. H: The high pressure model is the workhorse of chemical plants and other industries with a pressure rating of up to 25 bar (365 psi). P: The unitarized self-soil model is designed to extract from liquid sources below ground level or from sources that do not have positive pressure to naturally prime the pump. R: The recessed impeller model uses vortex action to ensure low-slough pumping of loose solids and free pumping of string or fibrous sludge. Common Industrial Chemicals Water Oil - Gas Pulp - Paper Mountain Food - Drinks Corn Wet Milling - Ethanol Other Industries Major (Organic and Inorganic) Specialty (Fine and Consumer) Biofuel Pharmaceutical Petroleum Oil Upstream Exploration - Production Midstream Transport Downstream Processing Conventional Steam Geoter Global Combined Cycle of Concentrated Solar Energy (CSP) Biomass and MSW ISO 2858 ISO 5199 ATEX (2014/34/EU) Food Grade (1935/2004/EC) Drinking Water (98/83/EC) CUTR flows up to 1400 m3/h (1 mph 6160 pm) Heads up to 220 m (720 ft) Pressure up to 25 bar (365 psi) Temperature from -80 degrees Celsius (-110 degrees Celsius Fahrenheit) up to 400 degrees Celsius (752 degrees Fahrenheit) Size range: 20 mm (0.75 inches) to 200 mm (8 inches) High efficiency design low-energy modular system resulting in maximum flexibility to adapt to a wide range of applications Extensive hydraulic options Available to adapt to a different process of high interchangeability fluid with five hull options at the same end of the power four variants of high efficiency impeller: Reverse van, closed and open impellers are available Low maintenance costs The minimum downtime and maximum downtime External micrometer adjustment mechanism accurately sets the impeller's clearance in 20 seconds, the store or field back retractable design allows the removal of the rotating element without removing the case, piping or engine High environmental and personal safety during operation and maintenance heavy body with integral foot and multi-growing bit The Vane impeller is the only impeller design that offers repeated pump performance throughout the life of the SealSentry pump™ the seal chamber extends the seal life and provides advanced self-reference capabilities Standard contactless maze seals to keep lubricant and contaminants from heavy radial and traction bearings. Selected for long life and reliability of the two parts, the ductile iron bearing shelter is designed for safety, durability, interchangeability and modernization capabilities 1935/2004/EC Food Class compatible version of CK: Closed Model Connected to provide a compact location ideal for installations where space is premium. N: A high-pressure model is available for applications that need to reduce heat-energy loads. H: The high pressure model is the workhorse of chemical plants and other industries with a pressure rating of up to 25 bar (365 psi). P: The unitarized self-soil model is designed to extract from liquid sources below ground level or from sources that do not have positive pressure to naturally prime the pump. R: The recessed impeller model uses vortex action to ensure low-slough pumping of loose solids and free pumping of string or fibrous sludge. Suspensions.

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