



I'm not robot



**I am not robot!**

A. PUMP IDENTIFICATION PACO LC Series pumps are close coupled centrifugal pump in a compact design for optimized space savings. The Paco KP horizontal split case pump and KPV vertical split case pump are single stage, centrifugal volute pumps with high energy efficiency and low life-cycle costs. Installation and operating instructions. Ease of service and long-term reliability are two of the selling features of the KP pumps PACO Pumps provides a wide range of products, with a vast array of models, sizes, and hydraulic lines to best suit your pumping application. Treated water is reclaimed and "reused" for irrigation and aquifer protection to conserve clean water resources PACO's LC series of end-suction, close coupled centrifugal pumps is the industry superior choice for performance, durability and most of all quality. Installation and operating instructions. PACO Pump is proud to emphasize, quality, durability, and low life cycle cost in the development of each product line PACO PUMPS I. INSTALLATION-MECHANICAL Read these instructions thoroughly before installing and operating your PACO Type L Centrifugal Pump. The Close Coupled design features a short shaft for minimum overhang and minimum shaft deflection Frame Mounted End Suction Pump PACO LF Key Features and Benefits Double volute design increases efficiency, lowers life cycle costs, and prolongs seal and bearing life Francis Vane impeller design increases efficiency and reduces NPSH required Integrally cast diffuser vane reduces turbulence and need for suction guides Successful Frame Mounted End Suction Pump PACO LF Key Features and Benefits Double volute design increases efficiency, lowers life cycle costs, and prolongs seal and bearing life Paco All ProductsPumps! English (US) Installation and operating instructions. Size does matter there are PACO PUMPS I. INSTALLATION-MECHANICAL Read these instructions thoroughly before installing and operating your PACO Type L Centrifugal Pump. Ease PACO's LC series of end-suction, close coupled centrifugal pumps is the industry superior choice for performance, durability and most of all quality. End-suction centrifugal pumps. Successful operation depends on careful attention to the procedures described in Sections I, II, III and IV of this manual. Keep this instruction manual handy for future use. Original installation and operating instructions The Paco KP horizontal split case pump and KPV vertical split case pump are single stage, centrifugal volute pumps with high energy efficiency and low life-cycle costs. With oversizes to choose from, these single-stage pumps deliver PACO Pumps |WASTEWATER PACO non-clog pumps are used in the collection and treatment of wastewater in urban and rural municipalities across the globe. Original installation and operating instructions. That's what it's about End Suction Pump LC. KEY FEATURES AND BENEFITS Double volute design reduces radial loads, internal recirculation and turbulence, resulting in a longer bearing and seal PACO offers a comprehensive line of end suction centrifugal pumps for industrial applications. English (US) Installation and operating instructions. Size does matter there are pump sizes to choose from to find the perfect fit for your application End-suction centrifugal pumps. These installation and operating instructions describe LC, LCV, LF, and LCS pumps Features and benefits.