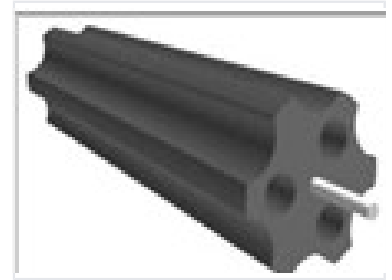


Self-Priming Multi-Channel Pump

This self-priming pump features a multi-channel design with internal cylindrical bores. The design incorporates external fluting for increased surface area, potentially for heat dissipation or structural reinforcement.



Product Overview

High-Efficiency Multi-Channel Design

This self-priming multi-channel pump is engineered for robust performance and fluid management in demanding environments. Featuring specialized internal cylindrical bores and an advanced multi-channel architecture, it offers reliable displacement capabilities. The unit is designed with external fluting to assist in structural reinforcement and effective heat dissipation, ensuring operational longevity.

Technical Specifications

Priming Type	Self-priming
Mechanism	Multi-channel, Internal cylindrical bores

Construction & Design

Key Features

- External cooling fluting
- Internal displacement shaft
- Reinforced structural body

Body Material	Durable composite material
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