

HI-DUPOLITE (FRP) CENTRIFUGAL PUMP

Application area:

* Transportation of various chemicals (hydrochloric acid, sulfuric acid, iron chloride, chromate, hydrofluoric acid, alkaline solutions, petrochemical industry, pharmaceutical industry, painting, food industry, wastewater treatment, other industries etc.

Properties:

* Hi-Dupolite material provides high corrosion resistance and heat resistant feature.
* Standardization by precise shaping of all parts
* Easy assembly and repair with BACK PULL-OUT structure

Pump materials:

* Hi-Dupolite material (FRP, CFRP) with high corrosion resistance and heat resistant feature

Technical Specifications:

* Pump capacity: ~ 600 m³ / hour
* Delivery height: ~ 60m
* Flange diameter: $\Phi 25 \sim \Phi 250$
* Revolution: C.W (Based on drive shaft to pump)
* Shaft sealing system: Application with mechanical seal
* Lubrication type: Oil bath type

