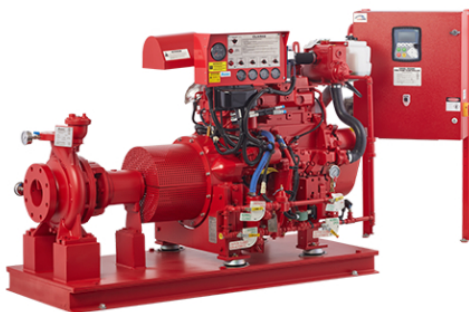


Products

Homepage > Fire Fighting Pumps

SNK UL/FM

Fire Fighting Pumps



#Fire Fighting Pumps

Design Features According to UL & FM

- All interior bolt or screw that are exposed to pumped liquid shall be of rolled bronze or corrosion resistant material
- The pump shall be provided with automatic air-release valve, circulation relief valve and pressure gauges
- Bearings shall have an L-10 rating of not less than 5000 hours at maximum load.
- The pumps shall be provided with at least four packing rings plus a lantern ring. The lantern ring may be permitted to replace one ring of packing.
- Impellers, wear rings, shafts, lantern rings, glands shall be made of corrosion resistant material.
- Following material specifications are applied to STANDART UL/FM fire pumps:

Technical Information

Discharge Flange ANSI B16.1 Class 250

Casing Pressure (Pmax) 16 bar

Operating Temperature (°C) up to 40 °C

Speed up to 3000 d/min

Download



Maintenance Guide



Catalogue



Similar Products

Products

Pumps

Booster

Fire Fighting Pumps

Pump Systems

Request Form

Name / Surname

Firm Name

Phone

E-mail Address

Notes



Security Code

- ☐ Being informed in accordance with the Law on Personal Data Protection No. 6698, I hereby consent that my personal data that I share is processed, stored, shared with Standart Pompa and related persons within the context of regulations related to the purposes stated in the Information Form.

Send →



SDS / SDS-V



NFPA 20

Corporate

About Us
Our policy
Social Responsibility
Information Society
Services
Career
Best Practise

Application Fields

Building
Technologies
Water Management
and Infrastructure
Industry
OEM

Products

Pumps
Hydraphores
Fire Fighting Pumps
Pums Systems

Pump Selection Program

Pump Selection
Program
Pump Selection
Program Videos

Education

Papers and Articles

Documents

Catalogues
Maintenance Guide
Technical Articles
Pump Sizes
Papers and
Publications

Dealer-Service

News

Contact

Contact information
Contact Form
Human resources

STANDART POMPA 'IN SOCIAL MEDIA

