XBD-QDL Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70

Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Казахстан (7172)727-132

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846) 206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93



XBD-QDL Fire Pump Series

Flow: 5 ~ 20L/S

Head: 0.50 ~ 1.98Mpa

Power: 3 ~ 37kw

Details

As a long-established water pump manufacturer, Shanghai Liansheng Pump Manufacturing Co., Ltd. products cover life (stainless steel silent water pump; single-stage single-suction centrifugal pump; permanent magnet motor pump; water-cooled motor pump; non-negative pressure water supply equipment; secondary water supply equipment; constant pressure variable frequency water pump), fire protection (vertical single-stage single-suction fire pump; horizontal multi-stage fire pump), sewage field (integrated prefabricated pump station; submersible sewage pump; automatic stirring and cutting sewage pump), air conditioning pump (Single-stage single-suction circulating pump) provides integrated water supply and drainage treatment solutions; set up clean water pump agents, sewage pump agents and fire pump agents in many parts of the country.

Conditions of Use

XBD-QDL series is suitable for conveying clean water and liquids similar to clean water with a temperature not exceeding 50 °C, suitable for fire water supply and other water supply.

Performance parameters

XBD series has a total of 66 specifications and its performance parameters range as follows:

Rated flow Q=5 ~ 20L/S Rated pressure Mpa=0.50 ~ 1.98Mpa Speed n=2900r/min Power P=3 ~ 37kw Suction port diameter Dna=50 ~ 100mm Discharge port diameter Dnm=50 ~ 100mm Working pressure \leq 30bar



High Quality Jockey Fire Pump Boiler Feed Water Pump

Overview

Quick Details

Brand Name: LYSON

Model Number: XBD3.1/1W-QDL
Place of Origin: Shanghai, China
Pressure: High Pressure

Structure: Multistage Pump

Usage: Water
Power: Electric

Application: Transfer water

Fuel: Electric

Theory: Centrifugal Pump

Standard or Standard

Nonstandard:

Material: Stainless Steel 304

Product name: high pressure centrifugal pump

Voltage: 220V/380V

Motor. 100% Copper Wire

Certificate: CE Certificate

Warranty: 1 Year

Feature: High Efficiency

Type: Vertical

Production Description:

Product Introduction:

LQDL/LQDLF consists of a electric motor and a pump head. Motor shaft is connected to pump shaft with coupler. They may be directly installed in horizontal pipeline systems to get compact structures and save space.

Product Application

The LQDL pumps and the LQDLF pumps are multifunctional products, which can be used for conveying diversified mediums such as running water and industrial liquids. They are applicable to different temperature ranges, flow ranges, and pressure ranges. The LQDL pumps are applied to noncorrosive liquids, and the LQDLF pumps are applied to slightly corrosive liquids.

Product Name:	LQDL/LQDLF Stainless Steel Vertical Multistage Centrifugal Water Pump
Material:	Cast iron/Stainless Steel
Seal Material:	Graphite/ silicon carbide
Max. Flow:	240m3/h/ 1057GPM
Max. Head:	300m
Max. Pressure:	33bar/479psi
Max.Workingtemperat	120°C/248F
Max. rev:	2950rpm
Motor Power:	0.37kw~132kw
Voltage:	220V.380V
Motor.	AFT, 50hz/60hz
Available Connection:	Flange(EN1092-2,ISO7005-2)
Operated:	Electric
Application Scope:	Water supply, Heating system, Industrial production, fire-fighting system, airconditioning system,Irrigation
Packaging Details:	Wooden box
Delivery details:	7-20 days after receiving payment
Brand:	LYSON or OEM



International Certified Vertical Multistage Electircs Fire Fighting Pump Jockey Pump

Overview

Quick Details

Brand Name: LYSON

Model Number: XBD11.0/2W-QDL
Place of Origin: Shanghai, China
Pressure: High Pressure

Structure: Multistage Pump

Usage: Water
Power: Electric
Standard or Standard

Nonstandard:

Application: FIRE
Theory: Other
Fuel: Other

Product name: International Certified Vertical Multistage Stainless Steel Fi...

Material: Steel

Voltage: 220V/380V Certificate: ISO9001:2008

Color: Red
Type: fire
Warranty: 1 Year
Name: DC PUMP
Motor: DC Motor

Feature: High Efficiency

Production Description:

Product Introduction:

consists of a electric motor and a pump head. Motor shaft is connected to pump shaft with coupler. They may be directly installed in horizontal pipeline systems to get compact structures and save space.

Product Application

The LQDL pumps and the LQDLF pumps are multifunctional products, which can be used for conveying diversified mediums such as running water and industrial liquids. They are applicable to different temperature ranges, flow ranges, and pressure ranges. The LQDL pumps are applied to noncorrosive liquids, and the LQDLF pumps are applied to slightly corrosive liquids.

Product Name:	Stainless Steel Vertical Multistage Centrifugal Water Pump
Material:	Cast iron/Stainless Steel
Seal Material:	Graphite/ silicon carbide
Max. Flow:	240m3/h/ 1057GPM
Max. Head:	300m
Max. Pressure:	33bar/479psi
Max.Workingtemperat	120°C/248F
Max. rev:	2950rpm
Motor Power.	0.37kw~132kw
Voltage:	220V.380V
Motor.	AFT, 50hz/60hz
Available Connection:	Flange(EN1092-2,ISO7005-2)
Operated:	Electric
Application Scope:	Water supply, Heating system, Industrial production, fire-fighting system, airconditioning system,Irrigation
Packaging Details:	Wooden box
Delivery details:	7-20 days after receiving payment
Brand:	LYSON or OEM



XBD-QDL Electrical Jokey Pump for fire hydrant system

Overview

Quick Details

Brand Name: LYSON

Model Number: XBD5.5/20G-QDL

Place of Origin: Shanghai, China (Mainland)

Standard

Pressure: High Pressure

Structure: Multistage Pump
Theory: Centrifugal Pump

Power: Electric

Standard or

Nonstandard:

Application: Submersible

Usage: Fire

Fuel: Electric

Material: Cast Steel
Voltage: 220V/380V

Product name: Piston Pump Unit

Warranty: 1 Year

Size: Standard Size

Model: Multistage Submersible Pumps

Feature: High Efficiency

Motor. 100% Copper Wire

Flow rate: 31 - 200 L/M

Certificate: ISO9001:2008

produc details

Production Description:

Product Introduction:

LQDL/LQDLF consists of a electric motor and a pump head. Motor shaft is connected to pump shaft with coupler. They may be directly installed in horizontal pipeline systems to get compact structures and save space.

Product Application

The LQDL pumps and the LQDLF pumps are multifunctional products, which can be used for conveying diversified mediums such as running water and industrial liquids. They are applicable to different temperature ranges, flow ranges, and pressure ranges. The LQDL pumps are applied to noncorrosive liquids, and the LQDLF pumps are applied to slightly corrosive liquids.

Product Name:	LQDL/LQDLF Stainless Steel Vertical Multistage Centrifugal Water Pump
Material:	Cast iron/Stainless Steel
Seal Material:	Graphite/ silicon carbide
Max. Flow:	240m3/h/ 1057GPM
Max. Head:	300m
Max. Pressure:	33bar/479psi
Max.Workingtemperat	120°C/248F
Max. rev:	2950rpm
Motor Power:	0.37kw~132kw
Voltage:	220V.380V
Motor.	AFT, 50hz/60hz
Available Connection:	Flange(EN1092-2,ISO7005-2)
Operated:	Electric
Application Scope:	Water supply, Heating system, Industrial production, fire-fighting system, airconditioning system,Irrigation
Packaging Details:	Wooden box
Delivery details:	7-20 days after receiving payment
Brand:	LYSON or OEM



Manufacturing Plant Vertical Multistage Jockey Fire Pump Electric Motor Driven Fire Pump High Quality Italy Fire Pump

Overview

Quick Details

Brand Name: LYSON

Model Number: XBD12.7/3W-QDL
Place of Origin: Shanghai, China
Pressure: High Pressure
Structure: Multistage Pump

Theory: Centrifugal Pump

Usage: Water
Power: Electric
Standard or Standard
Nonstandard:

Fuel: Diesel
Application: FIRE

Product name: Manufacturing Plant Vertical Multistage Jockey Fire Pump

Material: Steel

 Voltage:
 220V/380V

 Certificate:
 ISO9001:2008

Warranty: 1 Year

Type: Watering

Color: Red

Name: DC PUMP

Feature: High Efficiency

Motor: DC Motor

Production Description:

Product Introduction:

LQDL/LQDLF consists of a electric motor and a pump head. Motor shaft is connected to pump shaft with coupler. They may be directly installed in horizontal pipeline systems to get compact structures and save space.

Product Application

The LQDL pumps and the LQDLF pumps are multifunctional products, which can be used for conveying diversified mediums such as running water and industrial liquids. They are applicable to different temperature ranges, flow ranges, and pressure ranges. The LQDL pumps are applied to noncorrosive liquids, and the LQDLF pumps are applied to slightly corrosive liquids.

Product Name:	LQDL/LQDLF Stainless Steel Vertical Multistage Centrifugal Water Pump
Material:	Cast iron/Stainless Steel
Seal Material:	Graphite/ silicon carbide
Max. Flow:	240m3/h/ 1057GPM
Max. Head:	300m
Max. Pressure:	33bar/479psi
Max.Workingtemperat	120°C/248F
Max. rev:	2950rpm
Motor Power.	0.37kw~132kw
Voltage:	220V,380V
Motor.	AFT, 50hz/60hz
Available Connection:	Flange(EN1092-2,IS07005-2)
Operated:	Electric
Application Scope:	Water supply, Heating system, Industrial production, fire-fighting system, airconditioning system,Irrigation
Packaging Details:	Wooden box
Delivery details:	7-20 days after receiving payment
Brand:	LYSON or OEM



Processing Plant Vertical Multistage Fire Fighting Pumps Electric Centrifugal Fire Pump Fire Fighting Pump

Overview

Quick Details

Brand Name: LYSON

Model Number: XBD6.0/5G-QDL
Place of Origin: Shanghai, China
Pressure: High Pressure
Structure: Multistage Pump
Theory: Centrifugal Pump

Usage: Water
Power: Electric
Standard or Standard

Standard or Nonstandard:

Fuel: Diesel
Application: FIRE

Product name: Processing Plant Vertical Multistage Fire Fighting Pumps

Material: Steel

Voltage: 220V/380V Certificate: ISO9001:2008

Color: Red

Type: Watering
Warranty: 1 Year
Name: DC PUMP
Motor: DC Motor

Feature: High Efficiency

Production Description:

Product Introduction:

LQDL/LQDLF consists of a electric motor and a pump head. Motor shaft is connected to pump shaft with coupler. They may be directly installed in horizontal pipeline systems to get compact structures and save space.

Product Application

The LQDL pumps and the LQDLF pumps are multifunctional products, which can be used for conveying diversified mediums such as running water and industrial liquids. They are applicable to different temperature ranges, flow ranges, and pressure ranges. The LQDL pumps are applied to noncorrosive liquids, and the LQDLF pumps are applied to slightly corrosive liquids.

Product Name:	LQDL/LQDLF Stainless Steel Vertical Multistage Centrifugal Water Pump
Material:	Cast iron/Stainless Steel
Seal Material:	Graphite/ silicon carbide
Max. Flow:	240m3/h/ 1057GPM
Max. Head:	300m
Max. Pressure:	33bar/479psi
Max.Workingtemperat	120°C/248F
Max. rev:	2950rpm
Motor Power.	0.37kw~132kw
Voltage:	220V,380V
Motor.	AFT, 50hz/60hz
Available Connection:	Flange(EN1092-2,IS07005-2)
Operated:	Electric
Application Scope:	Water supply, Heating system, Industrial production, fire-fighting system, airconditioning system,Irrigation
Packaging Details:	Wooden box
Delivery details:	7-20 days after receiving payment
Brand:	LYSON or OEM

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Россия (495)268-04-70 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Казахстан (7172)727-132

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93