

Catalog

Company profile.....	2
Factory reality.....	5
Main Products.....	7



Company profile

Xian LongWell Machinery Equipment Co., LTD is a professional supplier and solution provider of oil drilling mud pump accessories, complete pumps, and drilling rig components. LONGWELL itself has foreign trade import and export qualifications and has long-term cooperation with companies in Russia, the United States, the Middle East, Indonesia and other regions to provide drilling rig machinery equipment and accessories, as well as sales and services of other oil extraction equipment.

LONGWELL's advantageous products include oil drilling mud pump cylinder liners, hydraulic cylinders, pistons, valve assemblies, pull rods, etc. Our company maintains good technical cooperation with domestic and foreign host factories, and can provide customers with domestic brand mud pump accessories such as Baoshi, Honghua, Lanshi, Erji, Rongsheng, as well as overseas brand mud pump accessories such as NOV, Weatherford, GD, UNBT, etc.

LONGWELL cooperates with top domestic manufacturers in production and research and development, strictly adhering to API-7K standards for product production. Experienced employees are assigned to the production line to supervise supply chain management and control production quality, providing cost-effective products and services to customers both at home and abroad.

LONGWELL warmly welcomes customers from home and abroad to visit and inquire, and we look forward to cooperating with you.

LONGWELL in Google :<https://maps.app.goo.gl/PgXooATYHzPajdmZ7>

LONGWELL's location: No.269, Room 706, Floor 7, Block A, Zhongdeng Wenjing Building, Fengcheng 9th Road, Economic and Technological Development Zone, Xi'an City, Shaanxi Province, China.

General manager: Billy Zhang

TEL & Watsapp & Wechat: +86-18792729070

Official mail: longwell@longwell.ltd

Sale mail: zy420@foxmail.com

Web: <https://www.longwell.ltd>

Factory reality



Workshop of mud pump liner



Workshop of Fluid end module



Workshop of mud pump parts

Main Products

LONGWELL could produces the following brand of mud pump parts

Brand	Model	Brand	Model
BOMCO	F800/1000, F1300/1600, F1600HL/2200HL	EMSCO	FB800/1000, FB1300/1600
LS-NOW	3NB1000C, 3NB1300C	NOV	12P160, 14P220
RG	RGF800/1000, RGF1300/1600	GD	PZ7/8/9/10/11, PZG/PZH/PZJ/PZK/PZL
HRSB	RS-F800/1000, RS-F1300/1600	Weatherford	MP10, MP16
HONGHUA	HHF800/1000, NB800G, HHF1300/1600/1600HL 3NB-1300F/1600F	Russia Model	UNBT-1180L/950L/UNBT950 BT590/UNB600, 8T650, UNBT600/NBT600



High Chrome Bimetal Liner

Features:

Outer is forging alloy, Inner is high chromium alloy, Cr 26-28%, HRC>60.



High-frequency quenching Bimetal Liner

Features:

Outer: High performance cast iron, with niobium added to improve hardness and mechanical properties.

Inner: Forged alloy steel, with high-temperature carburizing and quenching process used for the inner wall to improve the hardness and mechanical properties of the inner wall.

Rust prevention: The overall high-temperature phosphating treatment of the finished product increases the wear resistance of the inner wall, and forms a rust prevention layer as a whole, without falling off. It is more environmentally friendly than spray painting and has better rust prevention effect.

Piston Assembly



Features: The core is alloy steel, Rubber material were nitrile rubber (NBR), polyurethane (PU), hydrogenated nitrile butadiene (HNBR).



Valve Assembly

Features:
Valve body and seat were alloy steel,
Rubber material were nitrile rubber (NBR),
polyurethane (PU), hydrogenated nitrile
butadiene (HNBR).



Ceramic liner



Hydraulic Cylinder



Air case assembly



Crankshaft Assembly



V-Belt



Outlet Filter Screen
Assembly



Pinion Shaft



Clamp Assembly



Extension Rod Crosshead



Lower Slider



Cylinder Liner Flange



Cylinder liner gland



Cylinder Head Plug



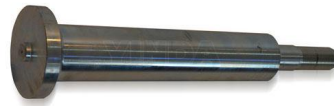
Wearing Plate



JA-3 Shear Relief Valve



Oil Seal Ring



Piston Rod



Plug Board Assembly



Cross Head



Valve rod guiders (low)



Hoisting Device



Diaphragm Stuffing Box



Rotary table



Bearing