# **QF-1600HL Mud Pump Part Nomber list**

Вал ведущий в сборе QF36001-03.02
Подшипник 4G32844H QF36001-03.09
Шпонка 2"х2"x11 3/8" QF36001-03.01
Уплотнение истираемого кольца QF36001-03.03
Крышка кожух QFAH36001-03.04
Прокладка QF36001-03.05
Прокладка QF36001-03.06
Прокладка QF36001-03.12
Обойма подшипника QF36001-03.07А
Сальник 9.125"х10.375"х0.625" GH3161-03.11
Фланец QF36001-03.11
Болт М12х35 GB5782-86
Болт М22х50 GB5782-86
Шайба 22 GB93-87
Шайба 12 GB93-87
Перегородка QF36001-03.10
Ванна масляная QF36001-03.13.00
Шайба М16 GB93-87 ZQ203-356
Болт М16х45 GB5783-86 ZQ203-011
O‐ring Φ125×7 GB3452.1
O‐ring Φ160×7 GB3452.1
O‐ring Φ190×3.55 GB3452.1
O‐ring Φ345×7 GB3452.1
O‐ring Φ95×5.3 GB3452.1
O‐ring Φ185×7 GB3452.1
Double lip oil sealing 5×6.25×0.625 QF36001‐04.08.00
Oil sealing 9.125×10.375×0.625 QF36001‐30.08A
Pressure indicator Y60‐Z 0‐0.6Mpa NPT1/4
Geared oil pump CB‐B40
Shockproof Pressure indicator YK‐150 80Mpa  ZG 1 1/2
Seal;[valve](http://www.yindapump.com/product/product-43-670.html%22%20%5Ct%20%22http%3A//www.yindapump.com/new/_blank) cover  QF1600HL‐05.03
Suction and discharge cylinder seal QF1600HL‐05.10
Seal;cylinder [liner](http://www.yindapump.com/product/product-60-727.html%22%20%5Ct%20%22http%3A//www.yindapump.com/new/_blank) (Kind of Each 15) QF1600HL‐05.09
Wear resistance plate QF1600HL‐05.15
[piston](http://www.yindapump.com/product/product-59-337.html%22%20%5Ct%20%22http%3A//www.yindapump.com/new/_blank) locking nut QF33001‐05.18.00
Valve spring QF36001‐05.10
Gasket BX169 GB/T22513‐2013
Gasket BX155 GB/T22513‐2013
Gasket BX152 GB/T22513‐2013
Bladder pulsation damper K-20
Liner Φ 7"
Piston  Φ 7"
Liner Φ 6 1/2"
Piston Φ 6 1/2"
Liner Φ 6"
Piston Φ 6"
Valve assembly API 7 QF36001-05.12A.00
Valve seat (ribbed) API 7  QF36001-05.12A.03
Valve rubber API 7 QF36001-05.12A.02
Valve body  API 7 QF36001-05.12A.01
Piston rod QF36001‐05.19.00L
Lower guide QF36001‐04.17
Upper valve guide QF33001‐05.12
Shear relief valve pin  QF33003-10
Shear relief valve rubber QF33003-03.00
Clamp assembly QF36001‐05.24.00
O‐ring Φ355×7 GB3452.1