

游梁式抽油机

BEAM PUMPING UNITS

游梁式抽油机是一种采用机械平衡方式的常规石油开采装备，技术参数符合行业标准和API规范。公司生产的抽油机技术成熟，能够适合各种气候条件和应用场合。可根据客户要求进行设计和生产。

Beam pumping unit is a type of conventional oil production equipment in mechanical balance. All our beam pumping units conform to industry standards and API specifications. The mature products are applicable in all-weather conditions and for use in various applications. Products can be designed and made upon requests.

游梁式抽油机产品特点：

- 1、整机结构合理、工作平稳、噪音小、操作维护方便；
- 2、驴头可采用上翻、上挂或侧转三种形式之一；
- 3、刹车采用外抱式结构，配有保险装置，操作灵活、制动迅速、安全可靠；
- 4、机架采用塔式结构，稳定性好，便于现场安装；大型机机架则采用活动收缩式结构，便于包装运输；
- 5、动力机可选用普通电动机、变频电动机、节能电动机、柴油机或天然气发动机。



Features:

1. The unit is reasonable in structure, stable in performance, low in noise emission and easy for maintenance;
2. The horse head can be easily pivoted aside, upward or detached for well service;
3. The belt brake mechanism is complete with fail-safe device for flexible performance, quick brake and reliable operation;
4. The post is of tower structure design, excellent in stability and easy for installation. The heavy load unit deploys a foldable post for ease of packing and transportation;
5. The primer mover can be conventional electric motor, variable frequency electric motor, diesel engine or gas engine.

游梁式抽油机规格参数

Specifications for Beam Pumping Units

GB 型号 GB Model	API 型号 API Model	额定悬点载荷,kN Rated Load (lbs)	减速器额定扭矩,kN · m Rated Torque, Gearbox(in · lbs)	减速比 Gear Ratio	最高冲次 Stroke, Max. (spm)	最大冲程, mm Stroke Length (in)
CYJ8-2.1-18HB	160-173-86	77(17300)	18(160000)	28.506	14	2185(86)
CYJ8-2.5-26HB	228-173-100	77(17300)	26(228000)	28.87	14	2540(100)
CYJ8-3-37HB	320-213-120	95(21300)	37(320000)	28.81	14	3048(120)
CYJ10-3-37HB	320-256-120	114(25600)	37(320000)	28.81	14	3048(120)
CYJ10-3-53HB	456-256-120	114(25600)	53(456000)	28.25	12	3048(120)
CYJ10-4.2-53HB	456-305-168	136(30500)	53(456000)	28.25	12	4267(168)
CYJ12-3.6-53HB	456-256-144	114(25600)	53(456000)	28.25	12	3658(144)
CYJ12-4.2-73HB	640-305-168	136(30500)	73(640000)	27.21	10	4267(168)
CYJ12-4.8-73HB	640-305-192	136(30500)	73(640000)	27.21	10	4876(192)
CYJ14-3.6-73HB	640-305-144	136(30500)	73(640000)	27.21	10	3658(144)
CYJ14-4.8-73HB	640-305-192	136(30500)	73(640000)	27.21	10	4876(192)
CYJ16-4.2-105HB	912-365-168	162(36500)	105(912000)	28.79	8	4267(168)
CYJ16-4.8-105HB	912-365-192	162(36500)	105(912000)	28.79	8	4876(192)
CYJ19-4.2-105HB	912-427-168	190(42700)	105(912000)	28.79	8	4267(168)
CYJ19-4.8-105HB	912-427-192	190(42700)	105(912000)	28.79	8	4876(192)
CYJ19-4.8-146HB	1280-427-192	190(42700)	146(1280000)	28.67	8	4876(192)