



| 类别 Description | | 单位 Unit | QYS-1Z II | QYS-2Z IA | QYS-3.2Z II | QYS-4Z II | QYS-6.3Z II | QYS-10Z IIA | QYS-12Z III | QYS-15Z IV |
|----------------------------------|---|----------------|--|---------------------------------|-----------------------------------|----------------------------------|----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| 性能 Parameter | 最大起升载荷 Max. Lifting Capacity | kg | 1000 | 2000 | 3200 | 4000 | 6300 | 10000 | 12000 | 15000 |
| | 最大起重力矩 Max. Lifting Moment | kN.m | 20 | 40 | 64 | 84 | 126 | 200 | 240 | 300 |
| | 最大起升高度 Max. Lifting Height | m | 4.8 | 5.3 | 8 | 8.3 | 10.2 | 9.65 | 11.7 | 14.64 |
| | 最大工作幅度 Max. Working Radius | m | 3.5 | 4.4 | 6.6 | 7.16 | 8.2 | 8 | 10 | 12.54 |
| | 起重能力 Lifting Capacity/ Working Radius | kg/m | 1000/1.51 700/2.51 300/3.51 | 2000/2.0 1200/3.0 500/4.4 | 3200/2.0 1400/4.0 1000/5.3 | 4000/2.1 2100/3.9 1450/5.5 | 6300/2.0 2350/4.6 1450/6.4 | 10000/2.0 4000/4.3 2000/6.2 | 12000/2.0 4470/4.2 2850/6.1 | 15000/2.0 9000/3.0 6000/4.4 |
| 吊臂 Boom | 伸缩臂节数 Sections of Boom | 2 | 1 | 2 | | | | 3 | | 4 |
| 回转 机构 Slewing mechanism | 回转范围/速度 Slewing Scope/Speed | | ±360° ≤3r/min | ±370° ≤3r/min | ±360°/≤3r/min 连续 continuous | | ±360°/≤3r/min ±360° slewing | | ±360°/≤3r/min ±360° slewing | |
| | 类型 Type | | 马达驱动, 蜗轮蜗杆减速 Motor Driven, Worm gear and rod reducing | | | 回转油缸 Rotation cylinder | | 限转减速器 Slewing Reducer | 回转油缸 Rotation cylinder | |
| 支腿 Outrigger | 前 Front | 动作方式 Action | 手动 1.4-2.3 Manual | 手动 1.7-3.9 Manual | 手动 2.3-3.4 Manual | 手动 2.1-4.4 Manual | 液压/ 2.2-5.1 Hydraulic | 液压/ 2.2-5.4 Hydraulic | 液压/ 2.3-5.8 Hydraulic | 液压/ 2.21-5.6 Hydraulic |
| | 后 Rear | 跨距(m) Span | - | | | - | | 液压/ 2.2-2.3 Hydraulic | 液压/ 2.3-4.2 Hydraulic | |
| 液压 系统 Hydraulic System | 额定流量 Rated Flow | L/min | 25 | | | | 32 | | | 45 |
| | 额定压力 Rated Pressure | MPa | 20 | 25 | 21 | 25 | 30 | | 31.5 | 28 |
| 其他 Others | 液压油箱容量 Oil tank capacity | L | 72 | | | | 120 | | | 160 |
| | 可用底盘(载质量) Chassis Requirement | ton | 1-5t | 2-5t | 5-8t | | 8t以上 8t or bigger | 10t以上 10t or bigger | 12t以上 12t or bigger | 15t以上 15t or bigger |
| 安全装置 Safe Device | | | 液压系统设安全溢流阀/各油缸均设双向或单向平衡阀、液压锁/回转设双向缓冲阀/力矩保护器可保护阀(选装)/回转限位装置(选装) Relief valve in the hydraulic system/double or single balance valve, hydraulic lock in each cylinder/double cushion valve for the slewing/moment protector (optional)/slewing limit (optional) | | | | | | | |

表中参数如有调整, 恕不另行通知。We are regret not to give a notice if the data above will change.