



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 — — —	2000/2.0 1200/3.0 500/4.4 — —	3200/2.0 1400/4.0 1000/5.3 700/6.6 —	4000/2.1 2100/3.9 1450/5.5 — —	6300/2.0 2350/4.6 — — —	10000/2.0 4000/4.3 — — —	12000/2.0 4470/4.2 1910/8.1 1400/10.0 —	15000/2.0 9000/3.0 6000/4.4 4000/6.4 2600/10 2200/12.44
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° 连续/连续 ≤3r/min continuous		±360° ≤3r/min ±360° slewing	±360° 连续/连续 ≤3r/min continuous		±360° ±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/后 Front/Rear	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
		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.