

DGY70H 履带式吊管机 CRAWLER PIPELAYER

- 液压控制
Hydraulic Control
- 最大起重量: 70,000kg
Max.Lifting Capacity: 70,000kg
- 发动机: 康明斯 NTA855-C360
Engine: Cummins NTA855-C360
- 整机重量: 51,000kg
Operating Weight: 51,000kg



www.wme.cn

DGY70H 吊管机主要性能参数 Main Specification of DGY70H Crawler Pipelayer

底盘型号 Chassis Model	DGY-70(上海) (SHANGHAI)	DGY-70(山推) (SHANTUI)	
发动机 Engine	型号 Model	康明斯 NTA855-C360 CUMMINS NTA855-C360	
	最低燃油消耗率 (g/kW·h) Lowest Fuel Consumption Rate(g/kW·h)	242	
最大起重量 (t) Max Lifting Capacity at Tipping Point (t)	额定功率 (kW/r.p.m) Rated Power (kW/r.p.m)	239/2000	235/2000
	吊臂最小幅度最大起重力矩 (kN.m) Max. Lifting Moment at Min. Load Overhang (kN.m)	837	
吊臂最大幅度最大起重力矩 (kN.m) Max. Lifting Moment at Max. Load Overhang(kN.m)	637		
吊臂长度 (m) Boom Length (m)	7		
吊钩最大起升高度 (m) Max Lifting Height of The Hook (m)	5		
起升速度 (8倍率) (m/min) Hoisting Speed(8 Part Line) (m/min)	6		
变幅时间 (s) Boom Elevating Time (s)	60		
系统额定工作压力 (MPa) Rated Working Pressure of System (MPa)	20		
起升、变幅机构 Hook,Boom Winch	液压驱动、行星传动、起升带自由落钩功能 Hydraulically driven, Planetary transmission,Free-fall Function		
履带中心距 (mm) Track Gauge (mm)	2380		
履带接地长度 (mm) Length of Track on Ground (mm)	3620		
履带轨宽 (mm) Track Width (mm)	760		
最大爬坡能力 Max Grade Ability	20°		
适应海拔高度 (m) Suitable Altitude (m)	0 ~ 3000		
适用环境温度 (°C) Temperature of Surroundings (°C)	-40°C ~ +60°C		
外形尺寸 (长 × 宽 × 高) (m) Overall dimension (Length*Width*Height) (m)	带吊臂时 With Boom	5.9 × 4.95 × 8.13	5.7 × 4.95 × 8.13
	运输时 Without Boom	5.9 × 3.36 × 3.68	5.7 × 3.36 × 3.68
平均接地比压 (MPa) Ground Pressure (MPa)	空载时 Without Load	0.090	
整机总质量 (kg) Operating Weight (kg)	51000.00		

技术参数如有更改, 恕不另行通知 Specifications are subject to change without prior notice