

$MDG \ 40t/42m \ Gantry \ Crane$

Main Technical Parameter	
Work Duty	A5
Loading Capacity	40t/10t
Span	42m/32m Interchangeable
Max.Lifting Height	Main Hook 14.7m
	Electric Hoist 15m
Lifting Speed	Main Hook $$
	Electric Hoist 7 m/min
Speed of Trolley	Main Hook 0∼22m/min
	Electric Hoist 20m/min
Speed of Wheel Mechanical	0 \sim 26m/min
Jib Length	Single Cantilever 10.9m
Rail Type Model for Wheel Mechanical	P43
Max.Wheel Pressure	250kN
Input Power	AC380V(±10%) 50Hz,Three-Phase Five-Wire System
Working Wind Pressure	250N/m ²
Non-Working Wind Pressure	1000N/m ²
Min.Working Temperature	-20℃
Min.Non-Working Temperature	-40°C
Dead Weight	80t