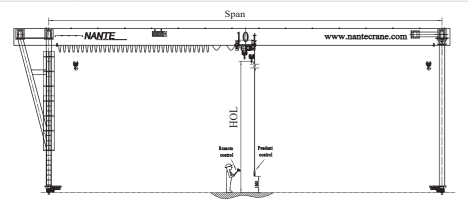
NANTE

Single Girder Box Type Gantry Crane













Single Girder Truss Type Gantry Crane

Main Features:

- 1. Follows the international design code, like FEM, CMAA, EN ISO.
- 2. The main girder can be box type and truss type which is compact, low self-weight.
- 3. Hollow shaft end carriage design with vertical gear motor, space saving and long service life.
- 4. The control panel, gear motor include the shelter for long service life.
- 5. Equipped with high quality cable reel and PUR cables for crane mobile power supply.
- 6. Equipped with Sound & Revolving light for alarm and storm locker for strong wind outdoor area.





Sing	le Girder Gantr	y Crane Inquiry Que	stionnaire						
Basi	c Information:								
NO	De	Answer							
1	Box type or Tr								
2	Lifting Capaci								
3	Span (m)								
4	Cantilever Length(m)								
5	Lifting Height (Under Hook)								
6	Work Duty Grade (FEM/ISO)								
7	Long Travel Length (m)								
8	Control Model								
9	Is installed accessories required? Like crane rail, bus bar etc.								
10	Power Supply(V, HZ, P)								
Lifti	ng and Travelli	ng Requirement:							
11	Lifting Speed(m/min)								
12	Cross Travel Speed (m/min)								
13	Long Travel Speed (m/min)								
Site	Conditions:								
14	Outdoor Or Indoor								
15	Wind Speed(m/min)								
16	Which product will be lifted?								

Capacity	3.2T					5T					10T					16T					
Span	m	10	15	20	25	30	10	15	20	25	30	10	15	20	25	30	10	15	20	25	30
Cantilever	m			3 ~ 7			3~7					3 ~ 7					3~7				
Height of Lifting	m			6 ~ 15			6~15					6 ~ 15					6~15				
Lifting Speed		5/0.8				5/0.8					5/0.8					4/0.66					
Trolley Speed	m/min	5~20					5~20					5~20					5~20				
Long Travel Speed	1	0-20, 0-32, 0-40				0-20, 0-32, 0-40					0-20, 0-32, 0-40					0-20, 0-32, 0-40					

15 www.nantecrane.com www.nantecrane.com — www.nantecrane.com