



MAGICART

How to be A Global Leader in Services?

Many of us are facing after-sales trouble no matter private or governmental control company, time is invaluable and most worrying for us. Once the machine shut down, the production shut down either, and we start to lose money quickly and come to an operation crisis So what we do here?

- Fast Action in Services
- Unconditional Parts Supply
- Strong Professionalism
- Spotless Satisfaction

This is how MAGICART started to make business. What we do is giving the fastest services after supplying high-quality level products.

XINXIANG MAGICART CRANES CO., LTD

新乡市魔工起重机有限公司 Email: info@magicartcranes.com

Tel: +86 373 5853707 , +86 373 5853727

Phone: +86 151 37380574 www.magicartcranes.com

地址:中国-河南省新乡市公元国际#1523

About Us

MAGICART is a leading manufacturer and service provider of cranes and material handling equipment, dedicated to the R & D, design, manufacturing, installation and service of cranes and material handling technology.

MAGICART owns comprehensive products, reliable quality, excellent performance, efficient service. The products are distributed in more than 30 countries and regions around the world. It is widely used in more than 20 professional fields, such as equipment manufacturing, logistics, energy, electric power, shipbuilding, metallurgy, ports, infrastructure, metal processing, hydropower stations, automobile manufacturing, and aerospace.

MAGICART's main products are overhead crane, gantry crane, rubber tyred gantry crane, portal jib crane, dock arm, jib crane, electric hoist, customized crane system and lifting accessories. MAGICART has saved customers huge cost in machine purchase and life cycle operating after long-term technological innovation.

Through long-term unremitting efforts, MAGICART will provide clients with the best cost-effective products to fulfill its mission: **promote client's business!**

- Hydropower Station Overhead Crane (40~560 ton)
- Hydropower Station Gantry Crane (40~560 ton)

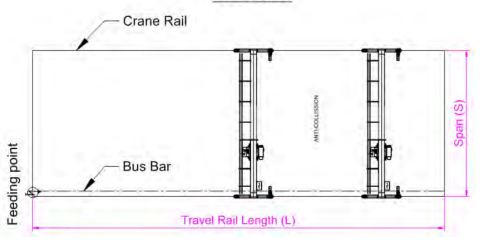






Hydropower Station Overhead Crane

• Sketch for Info Checking



1) Necessary Info needed from client for offer

- SWL / Load CapacityTravel Rail Length
- Span (S)
- Quantity of crane
- Max. Lifting Height (H)
- Power Voltage

2) More info needed from client if available

- Workshop Building Drawing or Size
- Height under H-beam (H2)
- Height above H-beam (H1)
- Remote control or Cabin control

Hydropower Station Overhead Crane

Capacity: 40~560 t



| Capacity (ton) | Span (m) | Max Lifting height (m) | Class |
|----------------|------------|------------------------|------------|
| 40 | 10~32 | 3~40 | A1, A2, A3 |
| 80 | 10~32 | 3~40 | A1, A2, A3 |
| 100 | 10~32 | 3~40 | A1, A2, A3 |
| 150 | 10~32 | 3~40 | A1, A2, A3 |
| 200 | 10~32 | 3~40 | A1, A2, A3 |
| 275 | 10~32 | 3~40 | A1, A2, A3 |
| 300~560 | 10~32 | 3~40 | A1, A2, A3 |
| Customized | Customized | Customized | N/A |

Option

• Remote control or Cabin control • Indoor or Outdoor

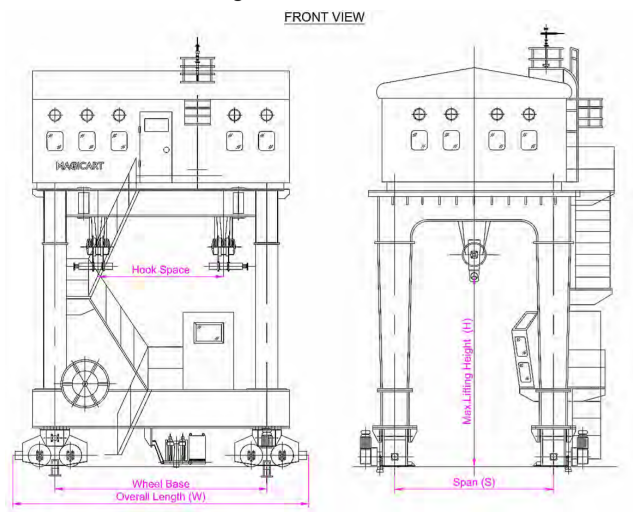
P 01

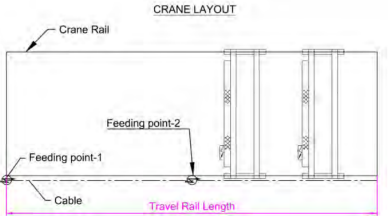




Hydropower Station Gantry Crane

• Sketch for Info Checking





- 1) Necessary Info needed from client for offer
- SWL / Load CapacityTravel Rail Length
- Span (S)
- Quantity of crane
- Max. Lifting Height (H)Power Voltage
- 2) More info needed from client if available
- Crane class
- Material details to lift

Hydropower Station Gantry Crane

Capacity: 40~560 t



| SWL / Load Capacity (ton) | Span (m) | Max Lifting height (m) | Class |
|------------------------------|------------|------------------------|------------|
| 40 | 8.5~25 | 3~75 | A1, A2, A3 |
| 60 | 8.5~25 | 3~75 | A1, A2, A3 |
| 80 | 8.5~25 | 3~75 | A1, A2, A3 |
| 100 | 8.5~25 | 3~75 | A1, A2, A3 |
| 150 | 8.5~25 | 3~75 | A1, A2, A3 |
| 200 | 8.5~25 | 3~75 | A1, A2, A3 |
| 200~560 | 8.5~25 | 3~75 | A1, A2, A3 |
| Customized | Customized | Customized | N/A |

P 03





Hydropower Station Overhead Crane, Winch

The bridge crane of a hydropower station is mainly responsible for the installation, maintenance and overhaul of the key equipment of the hydro-generator set and its auxiliary systems, and its performance directly affects the installation accuracy of the hydrogenerator set.







Hydropower Station Gantry Crane

The gantry crane of a hydropower station is mainly used for lifting and opening and closing the gates, and can also be used for installation. The lifting speed is low, which is 1 to 5 meters per minute. The gantry cranes of hydropower stations are heavy and require high safety.







P 05





Why our proposal is so attractive?

Technology Advantages

- Advanced technology in crane structure design
- Advanced electric & hydraulic control system



Reliable Fast Services

- Solve-trouble firstly in company rules
- Professional & fast action in solution

Excellent Performance

- 100% performance tested in factory
- Continuous performance optimized plan





Guaranteed Quality

- Qualified components for every part
- 2 years warranty services

How to find out the best solution for lifting job?

Just Call 0086 373 5853707



info@magicartcranes.com
Tel: +86 373 5853707 , +86 373 5853727
XINXIANG MAGICART CRANES CO., LTD
www.magicartcranes.com