

MARINE DAVIT AND CRANE

Marine Loading Arm

General description Marine loading and unloading arm is used in transmitting liquid medium between the pipeline of tanker and the storage and transportation in port.---In the process of transmission , following ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category Marine Davit and crane

Standard DIN

Material Q235

Weight / Size Working conditions
Necessary conditions for marine arm designe :
Tonnage...

Certificate CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Davit and crane	Model / SKU	Marine-Loading-Arm
Standard	DIN	Material	Q235
Weight / Size	Working conditions Necessary conditions for marine arm designe : Tonnage size of port, height of water, tanker size, loading and unloading medium, Medium pressure, Medium temperature, Wind Load, Earthquake load, etc.To environmental data, if customer has no particular request, it could be designed according to the below standards.Wind speed:	Certificate	CCS
Warranty	12 Months unless specified otherwise	Origin	China

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General description

Marine loading and unloading arm is used in transmitting liquid medium between the pipeline of tanker and the storage and transportation in port.

---In the process of transmission , following the tanker within the normal drifting range.

---According to the difference of the diameter, type and load of the loading and unloading arm, it could be operated manually or controlled by electro-hydraulic.

---According to the difference of the medium types and temperature, pipeline of loading and unloading arm could be designed to use carbon steel, stainless steel and PTFE lined steel as the material.

---the range of designed temperature is -196degree~+300degree

---tha range of designed pressure is PN1.0Mpa~PN4.0Mpa.

Working conditions

Necessary conditions for marine arm designe : Tonnage size of port, height of water, tanker size, loading and unloading medium, Medium pressure, Medium temperature, Wind Load, Earthquake load, etc.

To environmental data, if customer has no particular request, it could be designed according to the below standards.

Wind speed: Reset state 55m/s Operational state: 20m/s

Wind Load: 55m/s—20Mpa 20m/s—2.5Mpa

Seismic coefficient: 0.2

Specification

The diameter of arm	Flow Cubic m3 /h
DN150	500
DN200	1100
DN250	1750
DN300	2500
DN400	4000