

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MARINE TOOLS

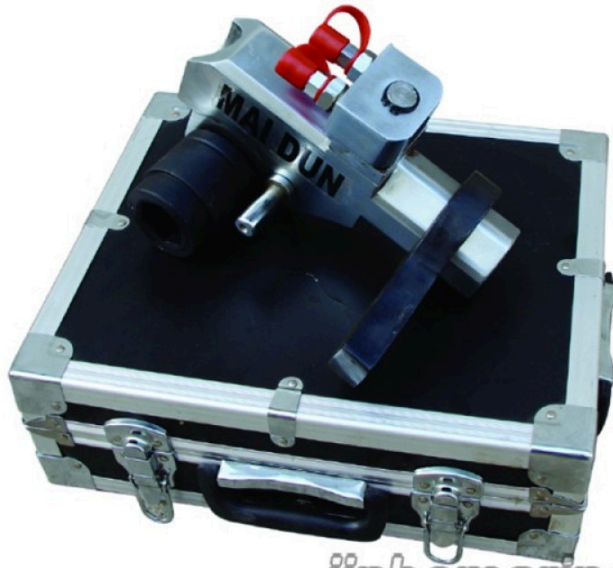
# Alloy Steel Drive Hydraulic Wrench

Alloy Steel Drive Hydraulic Wrench &nbsp; &nbsp; YD hydraulic wrench has compact structure,small size,light weight and large output torque.It is a powerful tool for nut.&nbsp;disassembly and bolt pre-tightening. The t...

ISO9001 Supplier

Class Certificate

Export Supply



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## Key Highlights

Category	Marine Tools
Standard	EN
Material	Alloy Steel Drive Hydraulic Wrench YD hydraulic wrench has compact s...
Weight / Size	Alloy Steel Drive Hydraulic Wrench YD hydraulic wrench has compact s...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

Technical Specifications			
<b>Category</b>	Marine Tools	<b>Model / SKU</b>	Alloy-Steel-Drive-Hydraulic-Wrench
<b>Standard</b>	EN	<b>Material</b>	Alloy Steel Drive Hydraulic Wrench YD hydraulic wrench has compact structure,small size,light weight and large output torque.It is a powerful tool for nut. disassembly and bolt pre-tightening.
<b>Weight / Size</b>	Alloy Steel Drive Hydraulic Wrench YD hydraulic wrench has compact structure,small size,light weight and large output torque.It is a powerful tool for nut. disassembly and bolt pre-tightening.	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

## China Alloy Steel Drive Hydraulic Wrench:

### Alloy Steel Drive Hydraulic Wrench

YD hydraulic wrench has compact structure,small size,light weight and large output torque.It is a powerful tool for nut. disassembly and bolt pre-tightening. The torque is controlled within the range of 3%,which can meet the requirements of high-precision torque value for connection preload. The one-way ratchet pawl mechanism prevents the drive shaft from reversing, ensuring reliable operation, and the support arm can be adjusted to fully adapt to different working environments,without space constraints, and easy to operate. Standard square drive shaft, with different specifications of the sleeve, suitable for a variety of applications.

Model	( Nm ) Max. torque	( mm ) Removable nut opposite side	( mm ) Removable bolt diameter	( Mpa ) Preset pressure
YD-25	2900	S32-S55	M22-M36	100/10
YD-50	5000	S32-S80	M22-M52	100/10
YD-100	13,000	S32-S105	M22-M72	100/10
YD-160	24,000	S55-145	M36-M100	100/10
YD-270	36,000	S55-S175	M36-M120	100/10