

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

TANK WASHING MACHINE

Marine Tank Cleaning Machine

YQJ B(Q)-50: weight:6.7kg operating temperature:from ordinary to 80 centigrade. YQJ B(Q)-60: weight:8.3kg operating temperature:from ordinary to 80 centigrade. Note: The dynamic ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Tank Washing Machine
Standard	DIN
Material	Antistatic rubber hose. Copper alloy or stainless steel.
Weight / Size	weight:6.7kg operating temperature:from ordinary to 80 centigrade.
Certificate	CCS

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

Technical Specifications

Category	Tank Washing Machine	Model / SKU	Marine-Tank-Cleaning-Machine
Standard	DIN	Material	Antistatic rubber hose. Copper alloy or stainless steel.
Weight / Size	weight:6.7kg operating temperature:from ordinary to 80 centigrade.	Certificate	CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- YQJ B(Q)-50:
- Note:
- YQJ B(Q)-60:
- Specification:

YQJ B(Q)-50:

weight:6.7kg

operating temperature:from ordinary to 80 centigrade.



YQJ B(Q)-60:

weight:8.3kg

operating temperature:from ordinary to 80 centigrade.

Note:

The dynamic pressure refers to the impact pressure made by water column when striking the pressure block continuously.

The effective range refers to the water shot range of the washing machine when the dynamic pressure of the water column is equal or greater than 7 KPa.

Specification:

Model	Nozzle (mm)	Working Pressure	Flow (m ³ /h)		Range	
			Rated	Deviation	Rated	Deviation
YQJ7B(Q)-50	7	0.8	12	±5%	10.5	0-10%
		0.7	11		9.5	
		0.6	10		8.5	
YQJ8B(Q)-50	8	0.8	13	±5%	12	0-10%
		0.7	12		11	
		0.6	11		10	
YQJ9B(Q)-50	9	0.8	14	±5%	13	0-10%
		0.7	13		12	
		0.6	12		11	
YQJ10B(Q)-50	10	0.8	16	±5%	14	0-10%
		0.7	15		13	
		0.6	14		12	
YQJ11B(Q)-60	11	0.8	26	±5%	15	0-10%
		0.7	24		13	
		0.6	21		12	



0.047239s

YQJ12B(Q)-60	12	0.8	29	±5%	16	0-10%
		0.7	27		14	
		0.6	24		13	
YQJ13B(Q)-60	13	0.8	33	±5%	18	0-10%
		0.7	30		16	
		0.6	27		15	
YQJ14B(Q)-60	14	0.8	36	±5%	20	0-10%
		0.7	33		18	
		0.6	30		16	