

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE AIR RECEIVER

160L Vertical Service Air Reservoir

160L Vertical Service Air Reservoir: Marine Low-pressure air receiver is mainly used to store compressed air, and supply start up or air whistle for main engine and auxiliary engine.

A-type is made up of...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Air Receiver
Standard	DIN
Material	Steel
Weight / Size	Type Type remark Capacity Working Pressure Internal Diameter Height Wei...
Certificate	CCS, BV, ABS, GL , LR, NK

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

Technical Specifications			
Category	Marine Air Receiver	Model / SKU	160L-Vertical-Service-Air-Reservoir
Standard	DIN	Material	Steel
Weight / Size	Type Type remark Capacity Working Pressure Internal Diameter Height Weight Mpa mm mm kg A A0.05-1.0 m3 1 300 1050 70 A0.10-1.0 0.1 400 1270 125 A0.16-1.0 0.16 400 1750 155 A0.25-1.0 0.25 500 1760 180 A0.32-1.0 0.32 500 2170 248 A0.40-1.0 0.4 600 1865 250 A0.05-3.0 0.05 3 300 1050 100 A0.08-3.0 0.08 300 1360 120 A0.10-3.0 0.1 400 1270 165 A0.16-3.0 0.16 400 1750 215 A0.25-3.0 0.25 500 1760 295 A0.32-3.0 0.32 500 2100 345 A0.40-3.0 0.4 600 1865 410 A0.50-3.0 0.5 600 2270 450	Certificate	CCS, BV, ABS, GL , LR, NK
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	■ 160L Vertical Service Air Reservoir:	■ Technical data:
-----------------	--	-------------------

160L Vertical Service Air Reservoir:

Marine Low-pressure air receiver is mainly used to store compressed air, and supply start up or air whistle for main engine and auxiliary engine.

A-type is made up of bottle valve and steel body. Body has handhole (or manhole) for easy wash and examination, and bottle valve set up inlet/outlet valve, safety valve, pressure gauge and pressure gauge valve, drain valve etc.

B-type is made up of steel body, shell cover, manhole for easy examination and repair set in shell cover, inlet/outlet valve, safety valve, pressure gauge and pressure gauge valve, drain valve, installation seat etc.

Notice:

The specification is according to its volume and working pressure, you can choose as CB/T493-1998. You also can give us parameter concerned, we will provide non-standard products.

Technical data:

Type	Type remark	Capacity	Working Pressure	Internal Diameter	Height	Weight
			Mpa	mm	mm	kg



A	A0.05-1.0	m3	1	300	1050	70
	A0.10-1.0	0.1		400	1270	125
	A0.16-1.0	0.16		400	1750	155
	A0.25-1.0	0.25		500	1760	180
	A0.32-1.0	0.32		500	2170	248
	A0.40-1.0	0.4		600	1865	250
	A0.05-3.0	0.05	3	300	1050	100
	A0.08-3.0	0.08		300	1360	120
	A0.10-3.0	0.1		400	1270	165
	A0.16-3.0	0.16		400	1750	215
	A0.25-3.0	0.25		500	1760	295
	A0.32-3.0	0.32		500	2100	345
	A0.40-3.0	0.4		600	1865	410
	A0.50-3.0	0.5		600	2270	450