

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE GEARBOX

J400 Series Marine Gearbox

J400 Model Housing : SAE 0.1 Flange : 14",16",18" LWH 713×950×890mm Net : 820kgs

Nominal coefficient ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Gearbox
Standard	EN
Material	Cast steel
Weight / Size	J400 Model Housing : SAE 0.1 Flange : 14",16",18" LWH 713×950×890mm Net : 820...
Certificate	CCS , Rina , ABS, BV, GL,

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



Technical Specifications			
Category	Marine Gearbox	Model / SKU	J400-Series-Marine-Gearbox
Standard	EN	Material	Cast steel
Weight / Size	<p>J400 Model Housing : SAE 0.1 Flange : 14",16",18" LWH 713×950×890mm Net : 820kgs Nominal coefficient Accurate coefficient Ratio (horsepower/r/m) 2:1 2.042:1 0.45 2.5:1 2.476:1 0.45 3:1 3.000:1 0.45 3.5:1 3.474:1 0.45 4:1 3.491:1 0.38 5:1 4.730:1 0.25 JD400 Model Housing : SAE 0.1 Flange : 14",16",18" LWH 801×1010×1066mm Net : 1050kgs Nominal coefficient Accurate coefficient Ratio (horsepower/r/m) 4:1 4.000:1 0.45 4.3:1 4.227:1 0.45 4.5:1 4.476:1 0.45 4.7:1 4.700:1 0.45 5:1 5.000:1 0.45 5.5:1 5.474:1 0.40 6:1 5.890:1 0.38 JT400 Model Housing : SAE 0.1 Flange : 14",16",18" LWH 832×1052×1160mm Net : 1300kgs Nominal coefficient Accurate coefficient Ratio (horsepower/r/m) 6:1 6.108:1 0.45 6.5:1 6.513:1 0.45 7:1 6.957:1 0.45 7.5:1 7.445:1 0.45 8:1 7.950:1 0.415 8.5:1 8.526:1 0.385 9:1 9:1 0.360 9.5:1 9.474:1 0.333</p>	Certificate	CCS , Rina , ABS, BV, GL,
Warranty	12 Months unless specified otherwise	Origin	China

China J400 Series Marine Gearbox:

J400 Model

Housing : SAE 0.1	Flange : 14",16",18"
LWH	713×950×890mm
Nominal coefficient	Net : 820kgs
Accurate coefficient	Ratio (horsepower/r/m)
2:1	2.042:1
0.45	0.45
2.5:1	2.476:1
0.45	0.45
 0.047027s	

3:1	3.000:1	0.45
3.5:1	3.474:1	0.45
4:1	3.491:1	0.38
5:1	4.730:1	0.25

JD400 Model

Housing : SAE 0.1		Flange : 14",16",18"
LWH	801×1010×1066mm	Net : 1050kgs
Nominal coefficient	Accurate coefficient	Ratio (horsepower/r/m)
4:1	4.000:1	0.45
4.3:1	4.227:1	0.45
4.5:1	4.476:1	0.45
4.7:1	4.700:1	0.45
5:1	5.000:1	0.45
5.5:1	5.474:1	0.40
6:1	5.890:1	0.38

JT400 Model

Housing : SAE 0.1		Flange : 14",16",18"
LWH	832×1052×1160mm	Net : 1300kgs
Nominal coefficient	Accurate coefficient	Ratio (horsepower/r/m)
6:1	6.108:1	0.45
6.5:1	6.513:1	0.45
7:1	6.957:1	0.45
7.5:1	7.445:1	0.45
8:1	7.950:1	0.415
8.5:1	8.526:1	0.385
9:1	9:1	0.360
9.5:1	9.474:1	0.333