

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

OIL PURIFIER

AF-KYDR203DD-21 Fuel Oil Purifier, Lube Oil Purifier

ISO9001 Supplier

Class Certificate

Export Supply

Product use: the water in the separable Marine fuel oil and impurities, clarify and purification effect, reduce running cost, prolong the service life of the engine. Can also be used for other mutual miscibility, the dens...



Key Highlights

Category	Oil Purifier
Standard	DIN
Material	Stainless steel
Weight / Size	Rated Capacity L/h 1500 Separation Factor a/g 7231 Rotate Speed r/min 75...
Certificate	CCS

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

Technical Specifications

Category	Oil Purifier	Model / SKU	AF-KYDR203DD-21-Fuel-Oil-Purifier-Lube-Oil-Purifier
Standard	DIN	Material	Stainless steel
Weight / Size	Rated Capacity L/h 1500 Separation Factor a/g 7231 Rotate Speed r/min 7500 Slag discharge way Manual Operate Discharge pressure Mpa ≤ 0.2 start time min ≤ 6 Motor Power kw 4 Weight KG 313 Overall Dimensions mm 704*558*878.5	Certificate	CCS
Warranty	12 Months unless specified otherwise	Origin	China



China AF-KYDR203DD-21 Fuel Oil Purifier, Lube Oil Purifier:

Product use: the water in the separable Marine fuel oil and impurities, clarify and purification effect, reduce running cost, prolong the service life of the engine. Can also be used for other mutual miscibility, the density of different liquid separation. (vegetable oil, lanolin, animal oil, etc.)

Product performance: this machine is durable, performance fully comply with GB/T5745-2002.

Product overview

KYDR203DD - 21 Marine mineral oil separator is mainly used in steel ships or riverboat clarification of heavy fuel oil and purification treatment, can also be applied to the light diesel oil, lubricating oil, hydraulic oil, and the clarification of turbine oil and purification treatment, and slow the abrasion of diesel engine or other type machine, prolong the service life of machine and oil. This model also can be applied to other areas within heterogeneous suspension or emulsion separation.

The aircraft dantian drum parts through the precise dynamic balance check, has a high reliability and stable operation, little vibration, low noise advantages; Using the clear pattern drum structure, the structure is reliable, good separation performance, widely used; In addition the aircraft also has compact structure, cover an area of an area small, simple operation, easy to use, convenient maintenance, class model in large quantity.

Easy installation on ships is reasonable, full automatic control can be realized with the corresponding control components, assembly oil composition module, greatly reduce the labor intensity of the crew, and reliable operation of the machine, is the first choice for ship oil systems and equipment.

This type of design, manufacturing and acceptance in accordance with GB/T5745-2002 "Marine disc separator"

The working principle of

KYDR203DD - 21 type separator is mainly composed of drum, vertical shaft, frame, brake and motor, etc. Start the process smooth, speed up evenly. Vertical shaft with elastic support structure, can effectively reduce wear and reduce the influence of drum vibration on the machine.

For separation of disc material into the drum separation zone separation and using the material of different density of the oil, water, slag in centrifugal field is obtained in different centrifugal force and separation. Separation of light heat the oil in the pump output, water after the heavy heart pump output, violent solid impurities deposition inside the drum when stop by artificial remove.

Rated Capacity	L/h	1500
Separation Factor	a/g	7231
Rotate Speed	r/min	7500
Slag discharge way	Manual Operate Discharge	
Discharge pressure	Mpa	≤0.2
start time	min	≤6
Motor Power	kw	4
Weight	KG	313
Overall Dimensions	mm	704*558*878.5