

OIL PURIFIER


QNF Series Waste Lubricating Oil Regeneration System

ISO9001 Supplier

Class Certificate

Export Supply

QNF series waste lubricating oil regeneration system: For the recovery of a variety of waste used lubricating oil, steel rolling oil, such as the regeneration of the decolorization reduction treatment can also ...



Key Highlights

Category	Oil Purifier
Standard	DIN
Material	For the recovery of a variety of waste used lubricating oil, steel rolli...
Weight / Size	QNF series waste lubricating oil regeneration system Item QNF-I QNF -II Q...
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			
Category	Oil Purifier	Model / SKU	QNF-Series-Waste-Lubricating-Oil-Regeneration-System
Standard	DIN	Material	For the recovery of a variety of waste used lubricating oil, steel rolling oil, such as the regeneration of the decolorization reduction treatment can also be used to deal with other mineral waste recycling decolorization treatment.
Weight / Size	QNF series waste lubricating oil regeneration system Item QNF-I QNF -II QNF -III QNF -IV Capacity (Kg/d) 3000 5000 8000 12000 Rate of recovery (%) 70-95% (According to the degree of oil pollution) Working pressure (Mpa) ≤0.4-0.6 Vacuum degree (Mpa) -0.06~-0.095 Thermal oil temperature (°C) 200 Oil temperature (°C) 120	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	<ul style="list-style-type: none"> ■ China QNF Series Waste Lubricating Oil Regeneration System: ■ Technical features: 	<ul style="list-style-type: none"> ■ QNF series waste lubricating oil regeneration system: ■ Technical data:
-----------------	--	--

China QNF Series Waste Lubricating Oil Regeneration System:

QNF series waste lubricating oil regeneration system:

For the recovery of a variety of waste used lubricating oil, steel rolling oil, such as the regeneration of the decolorization reduction treatment can also be used to deal with other mineral waste recycling decolorization treatment.

Technical features:

- 1, the use of special "deodorant deodorant" chemical agent, to eliminate the waste oil in the polarity of the charge between particles, so that the particles into large particles of impurities, the oil in the gum, asphalt, particulate impurities, such as precipitation.
- 2, improve the vacuum degassing and dehydration system and exhaust gas cleaning system, effectively remove the oil in the water and harmful gases.
- 3, the use of corrosion resistance, high temperature resistance, good mechanical strength, long service life of high precision filtration system.

4, advanced heat conduction oil heating system, with rapid heating, stable oil temperature, uniform heating, etc..

5, compact structure, reasonable layout, simple operation. This machine can be used for a wide range of applications, to meet a variety of personalized customer requirements.

6, oil purification effect is obvious, can be black, smelly oil refined into a clear and transparent, no peculiar smell of oil.

Technical data:

QNF series waste lubricating oil regeneration system				
Item	QNF-I	QNF -II	QNF -III	QNF -IV
Capacity (Kg/d)	3000	5000	8000	12000
Rate of recovery (%)	70-95% (According to the degree of oil pollution)			
Working pressure (Mpa)	≤0.4-0.6			
Vacuum degree (Mpa)	-0.06~-0.095			
Thermal oil temperature (°C)	200			
Oil temperature (°C)	120			