

# 废润滑油再生系统

QNF Series Used Lubricating Oil Regeneration System

# 技术特点:

- 1、采用专用"脱色除臭剂"化学药剂,消除废油中极性微粒间的电荷,使之聚成大颗粒的杂质,将油中胶质、 沥青、微粒杂质等析出。
- 2、完善的真空脱气脱水系统和废气滤清系统,有效除去油中的水分和有害气体。
- 3、采用耐腐蚀、耐高温、机械强度好、使用寿命长的高精度过滤系统。 4、先进导热油加热系统,具有升温快、油温稳定、加热均匀等特点。
- 5、本机结构紧凑、布局合理、操作简单。本机可一机多用,能满足各种个性化客户要求。
- 6、油品净化效果明显直观,可把发黑、变臭的油液精致成清澈透明并无异味的油液。

对于回收的各种废旧工厂用润滑油、轧钢润滑油等进行再生脱色还原处理;亦可处理其它矿物类废油再生脱 色还原处理;

# Technical Feature

- 1. Adopt special chemical discolored deodorizer, eliminate the electric charge between polar particulate in waste oil, which is gathered into large particles and separated; also the colloid, bitumen and other compound in oil are
- 2, perfect vacuum system could remove the water, gas and impurities in oil.
- 3, with high precision filtration system with anti-corrupt, withstand high temperature, good mechanism strength, long usage life.
- 4. With advanced indirect heating system, quick oil temperature rise, stable oil temperature, equality heating.

- 5. Very straightforward and evident effect, can also serve for multiple purposes; Can be tailored to meet the customized needs of individual customers.
- 6, With good filtration function, could recycle the nigrescence, feculent oil to be clean.

## Use:

It is used to regenerate and discolor most kinds of used lubricating oil and others; also could regenerate all kinds of mineral oil.



QNF系列废润滑油再生系统 QNF Series Used Lubricating OII Regeneration System				
名 称	QNF- I	QNF - II	QNF - III	QNF -IV
处理量(Kg/d) capacity (Kg/d)	3000	5000	8000	12000
回收率(%) Recycle rate (%)	70-95%(根据油品污染程度) 70-95%(according to the pollution degree of the used oil)			
工作压力(Mpa) Working pressure (Mpa)	≤0.4-0.6			
真空度(Mpa) Vacuum range(Mpa)	-0.06~-0.095			
导热油温度(°C) Heating transmit oil temperature (°C)	200			
油液温度(℃) Oil temperature(℃)	120			

