



## GLC Series TLT Industrial Fan Assembly Tubular Oil Cooler Nominal Pressure 1.6Mpa

Our Product Introduction

### Basic Information

- Place of Origin: Shanghai
- Brand Name: YIKU
- Model Number: GLC series
- Minimum Order Quantity: 1 piece
- Price: negotiable
- Packaging Details: box
- Delivery Time: 2-3month
- Payment Terms: L/C, T/T
- Supply Ability: 100 piece/month



### Product Specification

- Nominal Pressure : 1.6Mpa
- Oil Inlet Temperature :  $55 \pm 1$
- Inlet Water Temperature :  $\leq 30$
- Viscosity : N68
- Oil Water Flow Ratio : 1 1
- Lube : N10 N460
- Highlight: **TLT Industrial Fan Assembly,  
TLT Fan Tubular Oil Cooler,  
Tubular Oil Cooler 1.6Mpa**

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## Product Description

GLC Series tubular oil cooler Nominal pressure 1.6Mpa

GLC系列列管式油冷却器 用于化工, 力,冶金, 山, 工,注塑机等行的液系和滑系,将工作油液冷却到 定的温度. 冷却器 用介 N10 N460的工 滑油,温度不高于100 ,冷却水温度不高于30 .

公称力:0.63Mpa

介 粘度:N68

油温度:55±1

水温度:≤30

油 力 失:≤0.1MPa

水 力 失:≤0.05MPa

油水流量比:1:1

交 系数:≥350W/m<sup>2</sup>.

GLC series tubular oil coolers are suitable for hydraulic systems and lubrication systems in chemical, electric power, metallurgy, mining, light industry, injection molding machine and other industries to cool the working oil to the specified temperature.

The applicable medium for the cooler is N10 ~ N460 industrial lubricating oil, the temperature is not higher than 100 , and the cooling water temperature is not higher than 30 .

Nominal pressure :0.63Mpa

Medium viscosity :N68

Oil inlet temperature :55±1

Inlet water temperature :≤30 ° C

Oil side pressure loss :≤0.1MPa

Water side pressure loss :≤0.05MPa

Oil-water flow ratio :1:1

Heat exchange coefficient :≥350W/m<sup>2</sup>.



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