

#### Ref. No.: 1343-24101500

### **Overview and Technical Data:**

ENGIE COFELY Quantum X 060 S2C LL - Chiller 500 kW





**T** 



#### **Description:**

# Used ENGIE (Covely) chiller Quantum X 060 S2C LL turbo compressor

Year of manufacture 2014

Operating hours 3095 Bh (peak load)

The machine was only in operation on very warm days during the year.

Technical data:

- Compressor type: TT 300 H6-1-ST-D-O-CE
- Cooling capacity: 500 kW
- Refrigerant: R134a
- Filling quantity: 120kg
- Power requirement: 2x 70 kW
- Evaporator: VHMH46.250.116.2
- Refrigerant medium: water
- Refrigerant quantity: 71.5 m<sup>3</sup>/h
- GLT connection: Mod-Bus interface

## According to ENGIE, the Quantum chillers can be converted to 513A refrigerant without any problems.

All QUANTUM-Air models are characterized by maximum efficiency, highest refrigeration capacity, convenient control and excellent serviceability. ENGIE experts developed a way to significantly reduce the refrigerant charge and thus reduce the environmental footprint - regardless of the refrigerant selected.

Quantum Series Features:

- Turbo liquid chiller for applications ranging from 250kW to 3MW
- Oil-free system
- High operational reliability
- Low maintenance, low vibration and quiet operation
- Multiple compressor design
- Precise control of re-cooling process by using variable performance controls



• Highest level of energy efficiency with outstanding performance figures (COP)



#### **Technical Data:**

#### **Technical Data:**

Control: CNC

#### **Dimensions and Weight:**

Height: 2.050 mm Length: 3.360 mm Width: 1.209 mm Weight: 2.680 kg

#### **Buyer Information:**

Condition: Very good condition Available: Q1 Sold as: EXW (Ex Works - Incoterm) VAT: 19 % Buyers Premium: 16 % Location: Germany

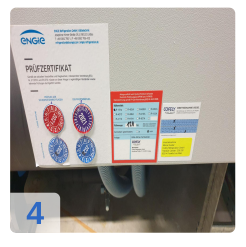


#### Images:











#### Video:





QR Code for https://www.asset-trade.de/en/print/pdf/node/7315

**Asset-Trade** 

Assessment and Sale of Used Assets world wide

Am Sonnenhof 16

47800 Krefeld

Germany

Tel.: +49 2151 32500 33