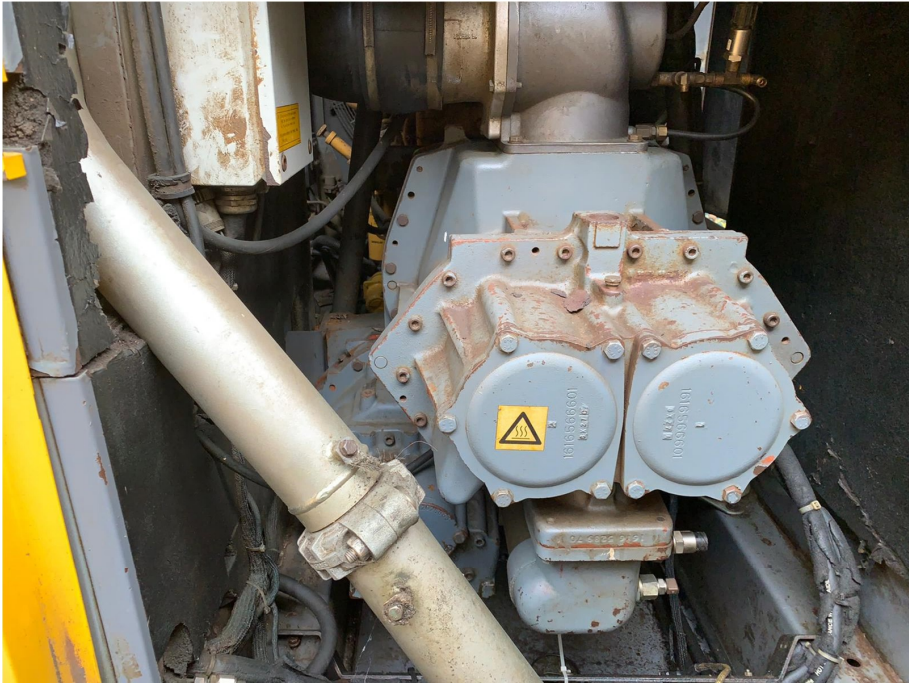


HK00117 - Used Atlas Copco XRHS1096 Air Compressor  
S/N: WUX561761











機械種類 Machine Type : Air compressor

機械商標名稱及型號 Machine Trade Name & Model : Atlas Copco & XRHS1096CD


機械序號 Machine Serial Number : WUX561761

引擎廠名及型號 Engine Make & Model : Caterpillar & C13

**EPD-A-030152-2015**

根據《空氣污染管制(非道路移動機械)(排放)規例》給予的核准

Approval given under the Air Pollution Control (Non-road Mobile Machinery) (Emission) Regulation

Trade Name	牌子:	ATLAS COPCO
Model	型號:	XRHS 1096CD
Serial Number	編號:	WUX 561761
Sound Power Level	聲功率級	
		
<b>101</b>		
分貝 A dB (A)		
Label Number	編號:	NC-0041-09-002
最高聲壓	102	分貝 A dB (A)
Permissible Limit		
發給管制監督署 Issued by the Noise Control Authority		

**JOINTWELL ENGINEERING CONSULTANTS LTD.**

俊威公証行有限公司

Flat F, Block 1, 12/F, La Grove, 83 Shap Pat Heung Road, Yuen Long, N. T.

Tel : (852) 96313220 Fax : (852) 25633891 Email: jwel5689@yahoo.com.hk

Our ref. : ACX2019-043

Date of inspection: 30th April 2019

Date of Expiration: 29th June 2021

**SURVEY REPORT**

Name of Owner: Excel Piling Company Limited

Address of Installation: Penta-Ocean Site, Construction of An Integrated Rehabilitation Services Complex at Ex-Siu Lam Hospital Site in Tuen Mun

**Particulars of Pressure Vessel**

Maker: Jiang Yin Tian Tian Vessel Manufacture Co., Ltd.

Brand: Atlas Copco

Serial No. : TR 09622 (Vessel)

Serial No. : WUX561761 (Compressor)

Maximum Working Pressure: 3000 kPa

Model: XRHS1096CD

Volume: 150 Litres

Year: 2009

Plant No.: A-056

**Examination**

The pressure vessel was examined externally and found in sound and good condition. No sign of damage or corrosion was observed. All fittings and appliances maintained in good condition in accordance with the Ordinance Chapter 56.

**Testing**



The pressure vessel was tested to its maximum safety working pressure 3000 kPa. The safety valve was adjusted and set to blow off pressure 3000 kPa, and sealed with wire and clamped.

**Conclusion**

Within the scope this survey, in my opinion, the mentioned pressure vessel is sound and tight, in good and safe working condition, and fit for its intended purpose. Inspections are carried out to the best of my knowledge.

**Remark**

This oil separator/vessel does not fall into the definition of "Air Receiver" under the Boilers and Pressure Vessels Ordinance Chapter 56  
依據鍋爐及壓力容器條例(第56章),此壓力容器不被定義為"空氣容器"

  
  
Lee Yuen Kan  
Appointed Examiner  
(Air receiver)