

H.C.B-A8001 MULTI-FUNCTION PNEUMATIC/HYDRAULIC ENGINE LIFT PAT.M 430377 & M 443701



Rating: Not Rated Yet

Price:

Sales price:

Discount:

[Ask a question about this product](#)

Manufacturer: [HCB Specialty Tools](#)

Description



Product Description :

2012 MULTI-FUNCTION PNEUMATIC/HYDRAULIC ENGINE LIFT PAT.M 430377 & M 443701

?Product Info?

Model/Item No. :

H.C.B-A8001

Country of Origin :

Taiwan

Brand :

H.C.B

Product Specifications /Features :

- * This is the best extracting tool for all kinds of transmission and engine.
- * Seven support frames on platform are adjustable depend on the size of transmissions or engines.It also increases the safety and stability.
- * Scissor structure
- * Power source: Dual-use design-Hydraulic control and manual control.
- * Four swivel caster wheels and pull rod design make this equipment easy to move.
- * Capacity:1.5 tons
- * Stroke:1250 mm

- * Min height:400 mm
- * Max height:1650 mm

Primary Competitive Advantages :

Well and High Quality Control, Prompt Delivery, New Product, Customer's Design and Logo are Welcome, Competitive Prices, Earth-friendly Products

Sales Method :

Export, Manufacture

Payment Term :

T/T, L/C at Sight



SGS Reference No: EZ/2012/40098C
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VERIFICATION OF COMPLIANCE
in the requirements of
Machinery Directive 2006/42/EC

Verification Report No. : EZ/2012/40098C
Representative Model : H.C.B-A8001
Series Model(s) : N/A
Product Name : Multi-Function Pneumatic/Hydraulic Engine Lift
Applicant : Gu Saing Tools Develop Co., Ltd.
Address of Applicant : No.25-120, Shiyzhi, Longfor Village, Shuichang Township, Chiung County 69009, Taiwan(R.O.C.)
TCF Number : HCB-2012-A1
Date of Issue : June 25, 2012
Date of Expiry : June 25, 2017
Applicable Standards : EN ISO 12100, 2010, EN 1494 :2000+A1 :2009

Conclusion
Based upon a review of the worksheets and the Technical Construction File, the apparatus is deemed to meet the requirements of the above standards and hence fulfil the requirements of Machinery Directive 2006/42/EC.

*Note : This verification is only valid for the equipment and configuration described and in conjunction with the technical data attached thereto.
The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion an EC Declaration of Conformity and compliance with all relevant EC Directives.*

Authorized Signatory:
Jason Lin **CE**

SGS TAIWAN LTD.
Jason Lin
Technical Manager

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中華民國專利證書
新型第 M 430377 號

新型名稱：多功能剪型氣油壓引擎升降機

專利權人：鉅祥工具開發有限公司

創作人：黃錫彬

專利權期間：自 2012 年 6 月 1 日至 2021 年 12 月 1 日止

上開新型業依專利法規定通過形式審查取得專利權
行使專利權依法應提示新型專利技術報告進行警告

經濟部智慧財產局
局長 王美花

中華民國 101 年 6 月 1 日