

### **Technical Data Sheet**



## **Snap Fit Metal Hose Clamp Air Tool Suitable For: Snap Fit Metal Hose Clamps** Part No. PHCT-J03-B02-H02

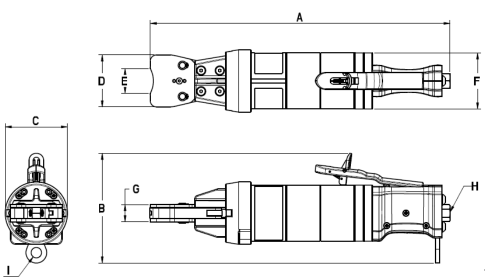


#### Description

Pneumatic fitting tool to tighten metallic snap fit hose clamps. Tool comes with TPU protective bumper, 2 power modules and counterbalance hook. Closing force can be set by adjusting the incoming air pressure.

#### **Outline Dimensions (General Tolerance ± 2mm)**





— General Froperties				
Property	Value	Unit		
Hose Clamp Type	Metal Ear Clamp	-		
Weight	0.91 (2.01) ± 2%	kg (lb)		
(A) Length	289 (11.38)	mm (inch)		
(B) Height	106 (4.17)	mm (inch)		
(C) Width	60 (2.36)	mm (inch)		

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General Properties Continued				
Property	Value	Unit		
(D) Jaw Width	50 (1.97)	mm (inch)		
(E) Jaw Closing Range	0 (0.0) to 24 (0.94)	mm (inch)		
(F) Body Diameter	54 (2.13)	mm (inch)		
(G) Jaw Height	17 (0.67)	mm (inch)		
(H) Air Inlet Thread Size	1/8"	Inch BSP		
(I) Lanyard Hole Diameter	10 (0.39)	mm (inch)		



#### Mechanical

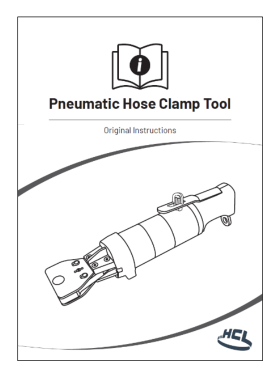
Jaw Closing Force					
Pressure <sup>1</sup>	Max Force <sup>2</sup>				
Bar (psi)	N	Kgf	Lbf		
2 (29.0)	307	31	69		
3 (43.5)	507	51	114		
4 (58.0)	714	72	160		
5 (72.5)	933	95	209		
6 (87.0)	1149	117	258		

<sup>&</sup>lt;sup>1</sup>The closure force is dependent on suitable compressed air supply flow rate >50L/min

<sup>&</sup>lt;sup>2</sup> Force measured using a 50KN calibrated Zwick Tensometer



Further Operating Details, including tool setup, and maintenance can be found in the original Instructions supplied with the tool. Please refer to HCL for spare parts and repair.





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REF:TDS PHCT-J03-B02-H02 Rev01.docx



#### **Important Notice to User**

**Storage:** Tool should be installed and used in a dry environment. When not in use store in a cool dry area in original carton.



Original Tool Carton with generic tool example shown

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