

APT670

Declaration of Conformity

Model Number	: APT670
Type of tool	: Air Operated Shear
Weight of tool	: 5 lb. (2.2 kg)
Compressed air	
Maximum permissible operating pressure	: 90 psi (6.2 bar)
Recommended operating pressure	: 90 psi (6.2 bar)
Air Consumption @90 psi	: 4 CFM (113.2L/min)
Cutting Capacity	: 1.2mm
Free speed	: 2000 rpm
Min hose size	: 3/8″ (10mm)
Noise characteristic values	: 86.7 dBA
Vibration	: 4.1 m/s ²
Recommended lubrications	: Air Tool oil

Declaration of Conformity

We

Pneumatic Components Ltd, Holbrook Rise, Sheffield, S20 3GE, England

Declare under our sole responsibility that the

Conforms with the directive and the standards

APT670 – Air Operated Shear

2006/42/EEC EN 792-6 ISO 28927

Signed: Steve Martin

Steve Martin, QA Process Manager Date: 12/06/2013

Pneumatic Components Limited Holbrook Rise Holbrook Industrial Estate Sheffield S20 3GE United Kingdom T +44 (0)114 248 2712 F +44 (0)114 247 8342 info@pclairtechnology.com www.pclairtechnology.com Registered as shown Registered in England No 341813 A HORN**GROUP** COMPANY