

Pneumatic Sample Press For Fabric GT-C48



Application:

Sample pneumatic compression machine, a new type of desktop compression machine, equipped with 125 mm gas cylinder, Cutting thickness of 10mm. Under the pressure of 100psi can produce 800kg pressure, equipped with a double bond security operation. Can be requested to provide special shape die. Laboratory standards require the use of air compressor.

Standards:

ASTM D3776/2646, ISO 3801, BS 3424/2471, BS EN 12127, M&S P65/65A

Dimensions

External Dimension:
480*400*930 mm(L*W*H)
Package Dimension:
520*450*760 mm(L*W*H)
Gross Weight:
89KG
Net Weight:
70KG



Key Specifications

Diameter of platen	18.5cm				
Air pressure	4kg/cm2				
Power supply	AC220V±10% 50/60Hz				
Dimensions	480 x 400 x 930mm				
Weight	120kg				
Standard accessories	1pc	Round cutting die 100cm²			
	1pc	Power Line			
Optional accessories	Optional	Round cutting die: φ38mm			
	Optional	Round cutting die: φ90mm			
	Optional	Round cutting die: φ140mm			
	Optional	Rectangle cutting die:4×10CM			
	Optional	Rectangle cutting die:5×15CM			
	Optional	Can customize special cutting die			