



Using T27 with thick fabric specimens

Only the back jaw in pneumatically actuated, the front jaw is positioned manually, and the gap between front and back is dependent on the fabric thickness. With very thick fabrics, the jaws may need to be fully opened to insert the specimens, but they should then be manually closed again to reduce the gap between the front and back jaws. This allows the maximum gripping force to be applied when the jaws are pneumatically closed.

Using the knurled screw, fully open the jaws to create the maximum opening between the two (2) jaw faces. Insert the specimen.







With the specimen in place, manually close the jaws using the Knurled Screw until the opening is approximately 3 mm.



Then proceed as usual to close the top and bottom jaws pneumatically using the Titan Button or the Foot Switch.

http://appsupport.james-heal.co.uk/support/home