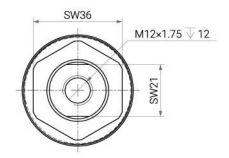


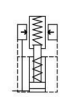
## SP-T25B Hydraulic Work Support Cylinder (Threaded-Body Type)

Rod: Ø16~Ø40 mm | Pressure Max: 500 bar

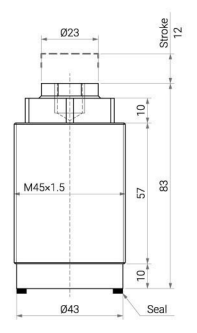
## Specifications

- Max support force is about 20 kN.
- When installing, first insert the white sealing ring. When tightening, avoid excessive
  force; simply tighten until it doesn't leak oil. Excessive force during tightening can
  reduce the sealing effectiveness of the sealing ring or even cause it to lose its leak-proof
  function due to excessive deformation.

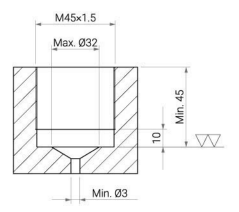




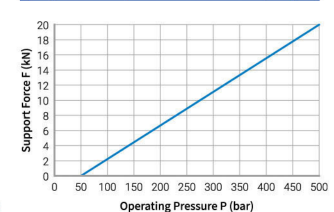




## **Installation Dimensions**



## Support Force & Hydraulic Pressure Relationship Diagram



Items	Unit	SP-T25B
Rod Diameter	mm	Ø25
Stroke	mm	12
Support Force (500 bar)	kN	20
Min. Operating Pressure	bar	100