PUNCTURE TEST FIXTURE

to determine ball burst strength of tissue paper and tissue products according to DIN EN ISO12625-9

Versions:

Item no.:	Description:	Page
THS855-10+SH+Ko	Pneumatic puncture test fixture according to DIN EN ISO12625-9 for single-column tensile testing machine	2
THS855-10+SH+Ko + TH187	Pneumatic puncture test fixture according to DIN EN ISO12625-9 with an adapter extension for double-column tensile testing machine	3
THS855-10+SH	Manual puncture test fixture according to DIN EN ISO12625-9	4





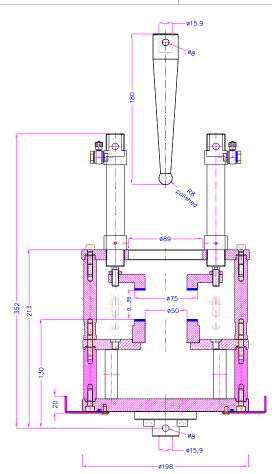
THS855-10+SH+Ko

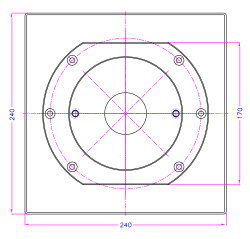


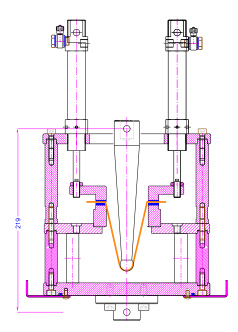
THS855

Pneumatic version for single-column tensile testing machine

Item no.:	THS855-10+SH+Ko	
Max. load:	500 N	\bigcap
Coupling:	Af159. Further couplings on request	
Material:	Stainless steel	1 I î
Temperature range:	0°+70°C Further temperature ranges on request	
Weight:	13 kg	
Scope of delivery:	1 fixture incl. tray for water drops	

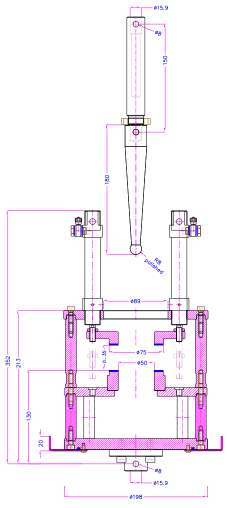


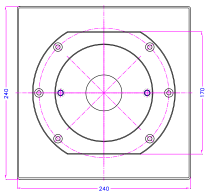


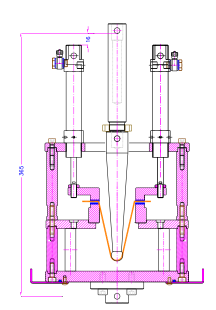


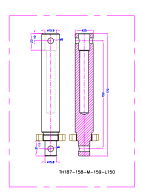
Same as **THS855-10+SH+Ko** but with adapter extension for use in a double-column tensile testing machine

Item no.:	THS855-10+SH+Ko + TH187
Max. load:	500 N
Coupling:	Af159. Further couplings on request
Material:	Stainless steel
Temperature range:	0°+70°C Further temperature ranges on request
Weight:	13.5 kg
Scope of delivery:	1 fixture incl. adapter extension and tray for water drops



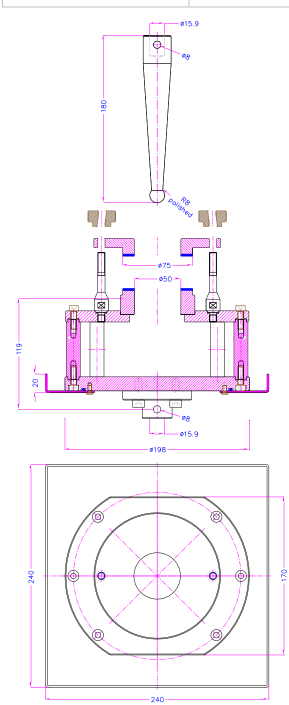


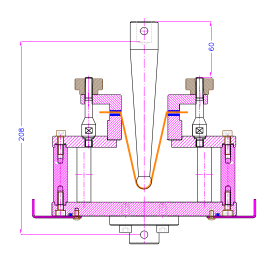




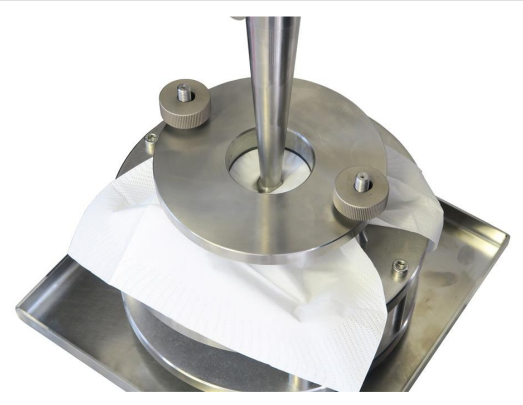
Manual version

Item no.:	THS855-10+SH
Max. load:	10 kN
Coupling:	Af159. Further couplings on request
Material:	Stainless steel
Temperature range:	0°+70°C Further temperature ranges on request
Weight:	10 kg
Scope of delivery:	1 fixture incl. adapter extension and tray for water drops





THS855



THS855-10+SH

Example for customized version:



Manual puncture test fixture with a deeper tray, 50 mm deep

See other fixtures for paper testing at www.grip.de/G16/Paper/

