THS562

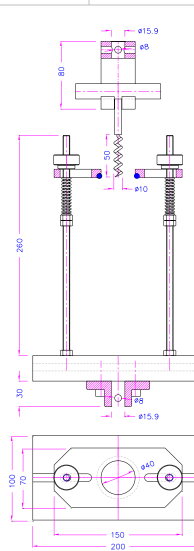
CORK TEST FIXTURE

to measure pull-out force of wine bottle corks. The fixture consists of a top grip with a cork screw and a bottom bottle holder.

The distance between the rods can be adjusted via screws to accommodate bottles of different diameters.

Item no.:	THS562-200-3-Af159
Coupling:	Af159. Further couplings on request
Max. load	5 kN
Max. bottle neck Ø:	38 mm Ø
Bottle body Ø:	60-110 mm Ø
Cork screw:	50 mm long, 10 mm Ø
Material:	Aluminium, anodized Stainless steel cork screw
Temperature range:	0 +70°C Further temperature ranges on request
Weight:	2.25 kg per fixture
Scope of delivery:	1 fixture







THS562

Examples for customized versions:



See also

THS523-20 Compression test fixture for corks Stainless steel

