DYNAMIC CUT-THROUGH FIXTURE

to test notch resistance of wire insulation according to ASTM-D3032 and LV112

Item no.:	THS1131-UT75+OFD0.5-Af159 (version with standard cutting edge, according to ASTM-D3032 Fig.18 and LV112 Fig.5)
Cutting edge:	0.5 mm Ø steel wire
Max. load:	2 kN
Coupling:	Af159. Further couplings on request
Body:	Steel, nickel-plated
Temperature range:	0 +70°C. Further temperature ranges on request
Weight:	0.8 kg
Scope of delivery:	1 fixture including upper anvil and bottom support part

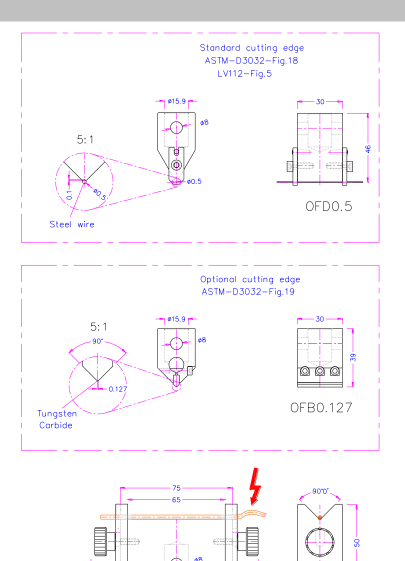


Item no.:	THS1131-UT75+OFB0.127-Af159 (version with optional cutting edge, according to ASTM-D3032 Fig.19)
Cutting edge:	0.127 mm (0.005 in), tungsten carbide
Max. load:	2 kN
Coupling:	Af159. Further couplings on request
Body:	Steel, nickel-plated
Temperature range:	0 +70°C. Further temperature ranges on request
Weight:	0.8 kg
Scope of delivery:	1 fixture including upper anvil and bottom support part





THS1131





🚽 ø15.9 🛏

111.5



THS1131 dynamic cut-through fixture with THS1626 insulating adapter for use in temperature chamber Temperature range -40 \ldots +300°C

- 20 -

30