

DVT YAN K

CABLE BURNING TEST DEVICE



FOR TESTING RESISTANCE OF CABLES TO BURNING

DVT YAN K

TECHNICAL SPECIFICATIONS

For determining burning protection limits of cables.

For determining inflammability of cables when exposed to a specific amount of flame.

USED IN

- Cable manufacturing.

RELEVANT STANDARDS

- TS EN 60332-1-1
- TS EN 60332-1-2
- TS EN 60332-1-3
- TS EN 60332-2-1
- TS EN 61386-1

RELATED EQUIPMENT

- Resistance to Burning Test Equipment (DVT YAN G).
- Burning Test Equipment for Materials on Board Vehicles (DVT YAN T).
- Burning Test Equipment for Cardboards and Packaging (DVT YAN O).
- Resistance to Burning Test Equipment for Insulation (YAN I).

TECHNICAL INFORMATION

- For measuring burning as a function of time.
- For determining whether or not the sample remains within burning limits.
- Flames can be applied to the sample at specific angles.
- Burning time and extinction time displayed separately.
- Test time can be set with a precision of 0.1 seconds.
- Cabin made from stainless steel.

APPROXIMATE DIMENSIONS AND WEIGHT

- Width : 60 cm.
- Depth : 47 cm.
- Height : 130 cm.
- Weight : 23 kg.

Note: Devotrans reserves the right to modify the equipment described in the brochure. The model in the picture may not be the latest one.