

DVT YAN KD SD / DVT YAN KD

FIRE RESISTANCE TESTER FOR CABLES



DVT YAN KD SD

DETERMINES RESISTANCE TO FIRE OF CABLES

DVT YAN KD SD / DVT YAN KD

TECHNICAL SPECIFICATIONS

DVT YAN KD is used to test the circuit integrity of a single cable by exposing it to fire for a given span of time.

DVT YAN KD SD is used to test integrity of circuit during and after exposure by exposing a single cable to fire, water and impact during a given span of time.

USED IN

- Cable manufacturing.

RELEVANT STANDARDS

- TS IEC 60331-11 (DVT YAN KD)
- TS IEC 60331-21 (DVT YAN KD)
- TS EN 50200 / EN 50200 (DVT YAN KD SD)

APPROXIMATE DIMENSIONS AND WEIGHT

	DVT YAN KD	DVT YAN KD SD
• Width :	250 cm	250 cm
• Depth :	70 cm	105 cm
• Height :	65 cm	68 cm
• Weight :	80 kg	145 kg

TECHNICAL INFORMATION

DVT YAN KD SD – DVT YAN KD

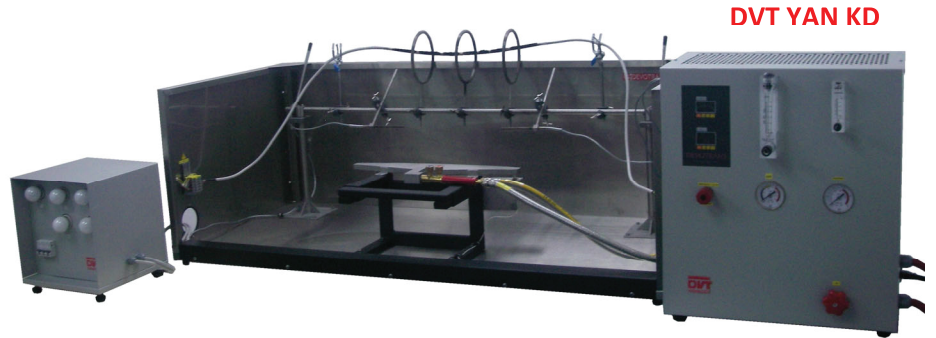
- Power input: 220 Volt 50 Hz.
- #2 thermometers.
- #2 temperature displays.
- Fire beak.
- Leakage current warning lights.
- Air flowrate display.
- Gas (propane) flowrate display.
- Stainless burning chamber.
- Magneto ignitor.
- Sound warning.

DVT YAN KD SD

- Impact test apparatus.
- Water jet apparatus.
- Test time display.
- Impact time display.
- Water spray time display.

OPTIONAL FEATURES

- Devices for different standards



DVT DEVOTRANS reserves the right to make changes to the brochure. Photographed models may not be the latest ones.