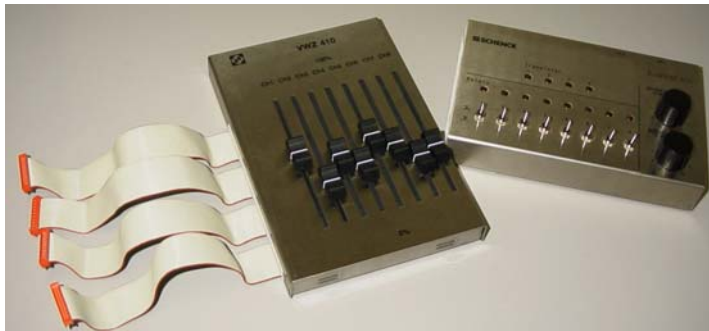


## Scale Simulators, Types DISOTEST 11 and VWZ 20410



- Simulation of 2 complete scales, or 8 single load cells
- Presetting of input signals
- Display of output signals
- Compatible with all DISOMAT weighing electronics
- Designed for functional testing of system and testing of configuration outside the plant

### Application

Designed to simulate all peripherals of the weighing electronics, Scale Simulators DISOTEST 11 and VWZ 20410 enable a measuring system to be tested outside the plant without disruption to normal operations.

Furthermore, settings and/or configured sequences can be tested and optimised outside the plant.

### Equipment

DISOTEST 11 simulates max.

- 2 scales
- 8 binary inputs
- 12 binary outputs.

Using adapter cables, the base unit is adjusted to the different DISOMAT variants.

VWZ 20410 is designed to simulate up to 8 load cells for the local A/D converter unit, the so-called DISOBOX.

**Equipment Supplied:**

K002807.01	Scale Simulator DISOTEST 11, base unit
K002815.01	Cable 1 for DISOTEST 11, for simulation of scale on DISOMAT S (max. 2 connectable to one DISOMAT)
K002816.01	Cable 2 for DISOTEST 11, for simulation of scale on DISOMAT T, B, C
K002817.01	Cable 3 for DISOTEST 11, for simulation of DISOMAT S inputs/outputs
K002819.01	Cable 5 for DISOTEST 11, for simulation of DISOMAT C inputs/outputs
K002820.01	Cable 6 for DISOTEST 11, for simulation of DISOMAT T inputs/outputs
K002815.02	Cable 7 for DISOTEST 11, for simulation of scale on DISOMAT S (scale in hazardous area)
D739126.01	Cable 11 for DISOTEST 11, for simulation of scale on DISOMAT B plus (max. 2 connectable to one DISOMAT)
D739127.01	Cable 12 for DISOTEST 11, for simulation of DISOMAT B plus inputs/outputs
V032070.B01	Cable 13 for DISOTEST 11, for simulation of scale on DISOMAT Bplus Ex
V032071.B01	Cable 14 for DISOTEST 11, for simulation of DISOMAT Bplus Ex inputs/outputs
V040060.B01	Cable 15 for DISOTEST 11, for simulation of scale on DISOMAT Opus/Satus
V040061.B01	Cable 16 for DISOTEST 11, for simulation of DISOMAT Opus inputs/outputs
V024383.B01	Load Cell Simulator VWZ 20410 for DISOBOX A/D converter

**Schenck Process GmbH**

Pallaswiesenstr. 100  
 64293 Darmstadt, Germany  
 T +49 6151 32-1216  
 F +49 6151 32-1172  
 components@schenckprocess.com  
 www.schenckprocess.com