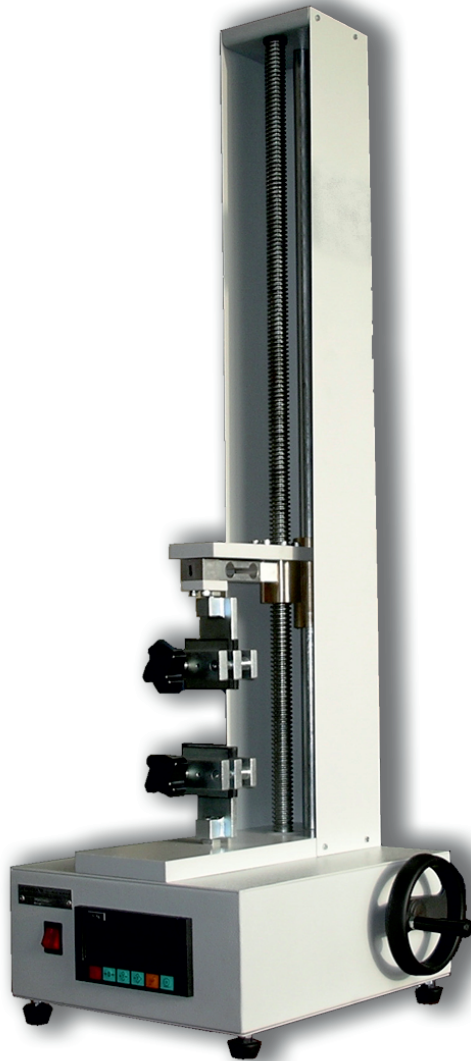


## DVT MC

HAND OPERATED TENSILE OR  
COMPRESSION TEST MACHINE



ECONOMICAL SOLUTION FOR TENSILE TESTS

## DVT MC

### TECHNICAL SPECIFICATIONS

Used in all sectors that are in search of economical solutions for tensile testing. Tensile force is manually applied.

#### MATERIALS CAN BE TESTED

- Rubber engine mounts.
- Button, press stud.
- Wooden packages, palets.
- Strong glue.
- Cable, socket.

#### TECHNICAL INFORMATION

- Ergonomic hand operation.
- Digital load , force reading in kg or N.
- Tensile or compression feature.
- Hydraulic or hand operated according to the capacity.
- Optional grip according to requirements.

#### SOME OF THE TESTS CAN BE APPLIED

Product testing, such as opening/closing, fracture, tearing, compression, breaking, stretching, permanent deformation, puncture.

DVT MC1T



DVT MC2T



DVT MC10T



DVT ZSO SPJ



DVT ZSO SPH



DVT ZSO SLR



MODELS	DVT MC	DVT MC 1T	DVT MC 2T	DVT MC 10T	DVT ZSO SPJ	DVT ZSO SPH	DVT ZSO SLR
TENSILE (T), COMPRESSION (C)	T	C	T or C	T veya C	T	T	T and C
MAX.CROSSHEAD - mm	800	100	100	100	130	120	120
MAX. SAMPLE mm	200	100	250	250	100	30	30
W x D x H cm	42x40x109	26x35x68	51x53x92	60x50x98	15x24x40	45x15x16	36x25x47
WEIGHT KG	28	35	130	175	10.5	9.5	17
CAPACITIES	20 kg	5 ton	20 ton	10 ton	20 kg	0.1, 0.2 kN	0.1, 0.2, 0.5 kN

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