



EXAMO Tensiometer

The EXAMO is built for taking tensile measurements directly at the construction site. Data recording onto a USB drive. Clamp separation width of 300 or 600 mm available.

- Designed for construction site conditions
- Handy, robust and light
- Digital display of elongation, peak force, tear force, test speed and position
- Sample width of 60 mm available as additional option
- Data recording onto a USB drive



Technical Data

Type		300F	600F
Voltage	V	120, 230	120, 230
Power consumption	W	200	200
Tensile load	N	4000	4000
Jaw spacing	mm	5 - 300	5 - 600
Range	mm	300	600
Test speed	mm/min.	10 - 550	10 - 550
Sample thickness	mm	max. 7	max. 7
Sample width	mm	max. 40 (60 optional)	max. 40 (60 optional)
Size of case (L x W x H)	mm	750 x 270 x 190	1050 x 270 x 190
Weight	kg	14	17.5
Approval markings		CE, S+, QPS	CE, S+, QPS
Electrical protection		Class I	Class I

Article No.:

- 139.062: EXAMO 300F USB 120 V / 200 W, with USB drive, without plug
- 139.059: EXAMO 300F USB 230 V / 200 W, with USB drive, without plug
- 139.063: EXAMO 600F USB 120 V / 200 W, with USB drive, without plug
- 139.060: EXAMO 600F USB 230 V / 200 W, with USB drive, without plug

EXAMO Accessories and Other Testing Devices



108.185: Jaw kit 60 mm for geotextiles, includes two pairs of jaws



161.540: Coupon cutter 500



153.026: Vacuum bell



152.981: Vacuum box



153.025: Vacuum pump 120V



153.024: Vacuum pump 230V



158.374: Manometer psi/kPa



150.720: Manometer bar/psi