



Leister vacuum bell.

## Tensiometer

### EXAMO USB

Is the welding seam sealed and can it withstand the specified peeling, tensile and shearing forces? EXAMO performs right at the construction site – quick, reliable and uncomplicated.

- Mobile version, designed for construction site conditions
- Handy, robust and light
- Digital display of elongation, peak force, tear force, test speed and position
- Optionally for geotextiles

#### Technical Data

Type		300F	600F
Voltage	V~	230	230
Power	W	200	200
Tensile load	N	4000	4000
Jaw spacing	inch	0.2 – 12	0.2 – 24
Range	inch	12	24
Test speed	inch/min	0.4 – 12	0.4 – 12
Sample thickness	inch	max. 0.28	max. 0.28
Sample width	inch	max. 1.57 (2.36 optional)	max. 1.57 (2.36 optional)
Size case (L W H)	inch	30 11 7.5	41 11 7.5
Weight	lbs	31	38.5
Conformity Marking		2	2
Approval Mark		3	3
Protection Class I		1	1

#### Article No.:

139.059	Examo 300F USB, 230 V / 200 W, incl. USB memory stick, with Euro plug
139.060	Examo 600F USB, 230 V / 200 W, incl. USB memory stick, with Euro plug
139.063	Examo 600F USB, 230 V / 200 W, without plug (US measures) with USB data recording, incl. USB flash memory

## Accessories EXAMO USB

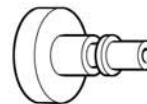


**134.832** Testing and calibration kit  
To test and calibrate your EXAMO

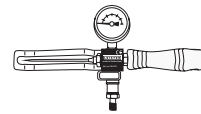


**113.005 / 113.006** Jaws for geo textiles

### Testing devices



**106.950** Welding fitting PE

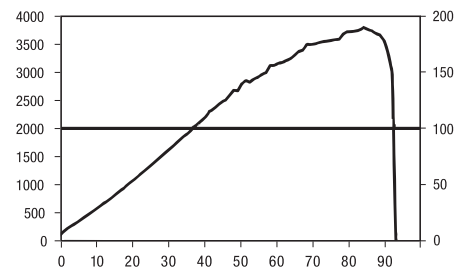


**142.475** Testing device with injector needle

### Vacuum testing system



**109.795** Vacuum bell 12.6 inch



Visualization of an EXAMO USB report