## IntelliMESUR® / EasyMESUR® Comparison Chart





		The second se
$\checkmark$ = included $\bigcirc$ = optional $\times$ = not available	Intelli <b>MESUR</b> °	Easy <b>MESUR</b> °
Feature / Specification	IntelliMESUR®	EasyMESUR®
Basic test wizards	$\checkmark$	$\checkmark$
Multi-step tests	$\checkmark$	×
Extended speed ranges	$\checkmark$	0
Distance measurement, distance limits, and preload	$\checkmark$	0
Auto-return and cycling	$\checkmark$	0
Break detection	$\checkmark$	0
Load holding	$\checkmark$	0
FollowMe <sup>®</sup> crosshead positioning	$\checkmark$	0
Batch testing	$\checkmark$	×
Operator prompting	$\checkmark$	×
Pass / fail limits	$\checkmark$	$\checkmark$
Report creator	$\checkmark$	0
Results	Large selection	1 per test
Graphing and statistics	$\checkmark$	0
Overlay previous runs on graph	$\checkmark$	×
PC control via third-party application	×	0
Materials testing calculations	0	×
Coefficient of friction (COF) measurement	0	0
Spring rate calculation	$\checkmark$	0
Overload protection	$\checkmark$	$\checkmark$
Accuracy - force sensor	$\pm 0.1\%$ or $\pm 0.15\%$ of sensor full scale	
Accuracy - test frame	±0.1% of sensor full scale	
Distance resolution	0.0005 in [0.01 mm]	0.001 in [0.02 mm]
System deflection compensation	$\checkmark$	$\checkmark$
Accuracy - distance	$\pm 0.002$ in [0.05 mm], at any load or position	±0.006 in [0.15 mm], at any load or position
Accuracy - speed	0.2% of setting	
Peak load capture rate	20,000 Hz	5,000 Hz
Data acquisition rate	1,000 Hz	100 Hz
Number of data points per run	1,000,000	100,000
Users and permissions	3 permission tiers, unlimited users	1 tier (password access)
Runs on	Windows tablet or PC	Control panel only



DISA AG Sarnen www.disa.ch | info@disa.ch | T: +41 41 666 70 50

