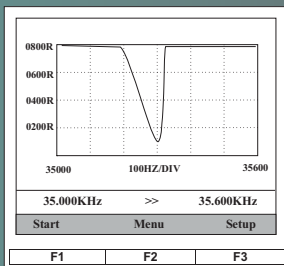


ST10-Expert Analyzer for vibrating systems

Frequency kHz	Imped. Ω	Diff. Freq. Hz
S 029.536	369	
P 029.808	016.0K	272
Serial + Parallel Resonance		
27.000 kHz	>>	32.000 kHz
Start	Menu	Setup
F1	F2	F3

Amplitude Measuring		
2546.5 μm MAX		
32.4 μm ACT		
Resolution 0.1 μm		
CLR	Menu	CLR max
F1	F2	F3



20000 Hz		
150.0 Ω		
5.8 nF		
Start	20.000 kHz	
-	Menu	+
F1	F2	F3

Frequency measurement
serial- + parallel resonance
100Hz - 90kHz

Amplitude Measurement
with appropriate gauge

Graphical Measurement
100Hz - 200kHz

Manual Tuning
with indication of converter capacity



All in one!

Tec-B GmbH
Fidlerstrasse 2
CH-8272 Ermatingen
T +41 (0)71 688 30 70
F +41 (0)71 688 30 71
info@tec-b.com