



Specifications

Pulse Repetition Frequency: 10-2000Hz

Sound Velocity: 100 ~ 20000m/s

Power: AC Mains 100-240 VAC, 50-60 Hz

Size: 250×165×55 (mm)

Dynamic Range: ≥38dB

Resolving Power: >40dB (5P14)

Memory: Big Memory Of 1000 A Graph

Independence Setup:
500 Independence Setup, Any Criterion Can Be Input Freely, We Can Work In The Scene Without Test Block

Detection Range: 0-10000 Mm, At Steel Velocity

Working Methods: Pulse Echo, Dual, And Thru-transmission

Sensitivity: 120 DB Max In Selectable Resolution 0.1, 1.0, 2.0, 6.0 DB

Net Weight: 1.2kg

All Tools Included: DAC, AVG, Color Bscan, AWS, Etc

Linearity: Horizontal:
+/-0.2% FSW, Vertical: 2.5% FSH, Amplifier Accuracy +/-1 DB

Battery Working Time:
15 Hours Nominal Operating Time Depending On Display Brightness

Product Name: Ultrasound Flaw Detector

Operating Temperature: -10°C To 50°C

Alarm: Beep And LED

App: App Software Optional



+982165565901

+982144584619

+989034119385

پتروفرهان گستر جنوب

FGJ-NDT.IR

DIGINDT.IR