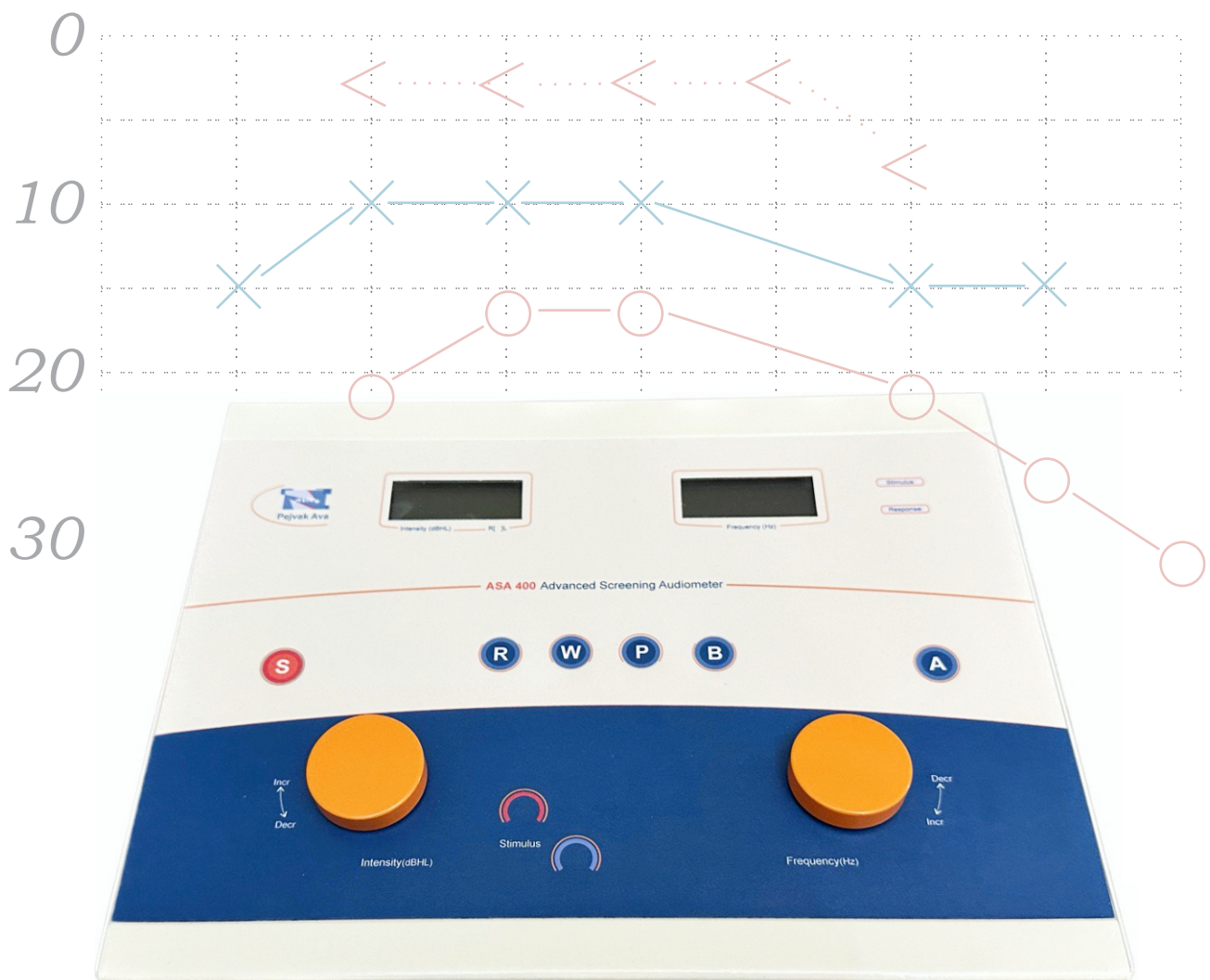


Reliable Screening

ASA400

Advanced Screening Audiometer



Pejvak Ava Corp.
Audiology Equipment

Screening Audiometer ASA 400



ASA400 Technical Specifications

Standards :

Tone audiometer type:4
Calibration:ISO389

Channels : One channel.

Frequencies and Maximum Hearing Levels:

Hz	AC	*BC
125	*	*
250	80	*
500	100	60
750	100	60
1000	100	60
1500	100	60
2000	100	60
3000	100	60
4000	100	60
6000	80	*
8000	80	*

* Optional Including Bone Vibrator For this Output.

Channel 1: Input:Tone

Output:

Right: AC + BC
Left: AC

Presentations Ch1 :Manual,
single pulses.

Frequency Range: 250-8000 Hz.

Frequency Resolution:1/2 octave steps.

Modulation:Warble:5Hz

Attenuator:

Totally Click free, 0 to 100 dB HL in 5 &10dB Steps.

Tone Switches:

Two Silent touch tone switch
Separate or Simultaneously

Reverse Mode:

Continually Tone presentation

Patient Response:

One patient response button,

Reset Mode:

For Quick audiometry.

Test Types:

Tone: Manual, single pulse, Automatic Screening
Audiometry.

Free Field:

2x12W external amplifier and two speakers.
(Optional)

Communication:

No Available.

Dimensions: LxWxH: 24x17.5x7.5cm.

Weight: 2000 gr.

Power: AC 50-60 Hz.180-240 V
Auto Power Off System (STD)

Consumption: Max. 5 VA

Included Parts:

Bilsom Screening Audiometric Headset
(Audiocup Noise Excluders)
1 Patient Response Button
Power Cable 240V
Operation Manual
Soft Carrying case

Options:

Bone Conductor
Wireless Patient switch
Remote control
Hard Carrying case

