



The PMX Series from Wharfedale Pro are lightweight, compact and portable powered mixers.

Designed to be a perfect balance of portability and power the PMX Series are suitable for use in a wide range of portable sound applications. Everything you need to mix and amplify microphones and line level sources is included in one box, with an ergonomic carry handle to aid transportation. The one box concept speeds up your setup time and allows you to start your performance quicker than ever before.

All models feature built in digital FX processing, expanding your creativity and improving your sound quality without the need for additional expensive and often cumbersome processors. A graphic EQ allows fine tuning of the overall mix; the PMX 700 and PMX 710 have a flexible routing system that allows you to EQ your front of house and monitor speakers in mono or your front of house in stereo.

Phantom powered XLR microphone inputs allow you to connect any type of microphone, line level inputs are available with both ½" jacks and RCA connectors. The PMX710 includes a full-duplex USB playback and record interface and pan/balance controls. The main outputs use Speakon[™]/½" jack Combi connections for maximum reliability and versatility.





PMX 500 FEATURES

- 150W RMS power output (4Ω)
- 4 phantom powered XLR mic inputs
- 1/4" jack and RCA line level inputs
- Peak indicator for each channel
- 2 band EQ on every channel
- Built in digital FX
- 7 band Graphic EQ
- 4 segment LED metering
- ¼" jack/Speakon™ main outputs

PMX 700 FEATURES

- $2x 150W RMS power output (4\Omega)$
- 6 phantom powered XLR mic inputs
- 1/4" jack and RCA line level inputs
- Peak indicator for each channel
- 3 band EQ on every mono channel
- 2 band EQ on the stereo channel
- 1 Monitor send
- Built in digital FX
- Dual 7 band Graphic EQ
- 4 segment LED metering
- 1/4" jack/Speakon™ main outputs

PMX 710 FEATURES

- 2x 250W RMS power output (4Ω)
- 16-bit 48kHz USB Interface
- 6 phantom powered XLR mic inputs
- 1/4" jack and RCA line level inputs
- Peak indicator for each channel
- 3 band EQ on every mono channel
- 2 band EQ on the stereo channel
- 1 Monitor send
- Pan/Balance controls
- Built in digital FX
- Dual 7 band Graphic EQ
- · 4 segment LED metering
- ¼" jack/Speakon™ main outputs

Preliminary Specification

Model	PMX 500	PMX 700	PMX 710
Power Output	150W RMS into 4Ω	150W x 2 RMS into 4Ω	250W x 2 RMS into 4Ω
Maximum	+22dBu (mix out (balanced)	+22dBu (mix out (balanced)	+28dBu (mix out (balanced)
output level			
Total harmonic	≤0.4% @ 40Hz-20KHz 100w/4Ω (speaker out)	≤0.4% @40Hz-20kHz 100w/4Ω (speaker.out)	≤0.4%@40Hz-20kHz 100w/4Ω(speakers out)
distortion:	≤0.02% @ 20Hz-30KHz +14dBu (mix out)	≤0.02% @20Hz-30kHz +14dBu (mix monitor out)	≤0.02%@20Hz-30kHz +14dBu(mix/monitor out)
Hum& noise	-50dB residual output noise (speaker out)	-50dB residual output noise (speaker out)	-50dB residual output noise(speakers out)
	-83dB residual output noise (mix out)	-83dB residual output noise (mix/monitor out)	-83 dB residual output noise(mix/monitor out)
Maximum	82dB input mic to speakers out	82dB input mic to speakers out	88dB input mic to speakers out
voltage gain	52dB input mic to mix out	52dB input mic to mix / monitor out	58dB input mic to mix/monitor out
	42dB input mic to rec out	42dB input mic to rec out	48dB input mic to rec out
	52dB input line to speakers out	52dB input line to speakers out	54dB input line to speakers out
			58dB input tape&usb to speakers out
Input channel	±15dB maximum	±15dB maximum	+/-15 dB maximum
equalisation	High 12kHz shelving	High 12kHz shelving	High 12kHz shelving
	Low 100Hz shelving	Mid 2kHz shelving	Mid 2kHz shelving
		Low 100Hz shelving	Low 100Hz shelving
Graphic	7 bands (60Hz, 120Hz, 480Hz, 1KHz, 4KHz,	7 bands (60Hz, 120Hz, 480Hz, 1KHz, 4KHz, 8KHz,	7bands(60Hz, 120Hz, 480Hz ,1kHz, 4kHz, 8kHz
equaliser	8KHz, 16kHz) max: ±12dB	16kHz) max: ±12dB	,16kHz) Max: +/-12 dB
Level meter	4-segment LED (0dB output 0dBu on meter	4-segment LED x2 (0dB output 0dBu on meter	4-Segment LED x2 (0dB output 0dBu on meter
	mix output)	mix L/R)	mix L/R)
Limit indicator	Turns on approx +6dBu {Comp ≥140W	Turns on approx +6dBu {Comp ≥140W (speakers	Turns on approx +6 dBu {Comp ≥240W (speakers
	(speakers out) / each CH}	out) / each CH}	out) / each CH}
Digital effects	16 Effects (Hall1; Hall2; Room1; Room2;	16 Effects (Hall1; Hall2; Room1; Room2; Room3;	16 Effects(Hall1, Hall2, Room1, Room2,
	Room3; Plate Reverb1;	Plate Reverb1;	Room3,Plate Reverb1,
	Plate Reverb2; Plate Reverb3; Chorus; Flange;	Plate Reverb2; Plate Reverb3; Chorus; Flange;	Plate Reverb2, Plate Reverb3, Chorus, Flange,
	Delay1; Delay2;	Delay1; Delay2;	Delay1, Delay2,
	Chorus/Room1; Chorus/Room2; Vocal Cancel;	Chorus/Room1; Chorus/Room2; Vocal Cancel;	Chorus/Room1, Chorus/Room2,Vocal Cancel,
	Rotary Speaker)	Rotary Speaker)	Rotary Speaker)
Power	AC100-120V~/220-240V, 50/60Hz	AC100-120V~/220-240V, 50/60Hz	AC100-120V~/220-240V, 50/60Hz
Dimensions			
(W x H x D)			
Product	392 x 261 x 243mm / 15.4 x 10.3 x 9.6"	392 x 261 x 243mm / 15.4 x 10.3 x 9.6"	392 x 261 x 243mm / 15.4 x 10.3 x 9.6"
Carton Box	440 x 295 x 329mm / 17.3 x 11.6 x 13"	440 x 295 x 329mm / 17.3 x 11.6 x 13"	440 x 295 x 329mm / 17.3 x 11.6 x 13"
Net Weight	4.65kg / 10.33lbs	5.45kg / 12lbs	5.7kg / 12.67lbs
Gross weight	5.85Kg / 13lbs	6.65Kg / 14.78lbs	6.9Kg / 15.33lbs