

PSSO FG-3242 Live mixer

4-group live mixer











The article is no longer in our assortment.

Description:

Professional middle class mixer,

appearing in compact dimensions. Applicable for FOH control, monitor mixing, or in demanding recording environments. Substantial routing possibilities with 4 groups and 6 aux sends.

Features:

- Low-noise mic/line mixer, 24 channels
- Applicable for FOH control and monitor mixing
- 70 mm faders
- 24 mono inputs with XLR sockets, +48V phantom power (rear) and balanced line inputs
- 4 stereo inputs
- 4 stereo effect returns
- Insert or direct out for every mono channel
- High pass filter and 4-band EQ for all inputs
- 2 LED indicators per input
- 4 groups for leveling complete signal groups (e.g. drums)
- Mutes for every channel, master and every group
- 6 aux send (2 pre, 2 pre/post, 2 post) per channel for controlling the effects and for monitoring
- Separate master, group, control room and headphones outputs
- Talkback facility
- Precise 14-fold LED meter in subgroups and stereo master
- 4-pin XLR connector for gooseneck lamp
- Rugged metal housing
- Incl. case and gooseneck lamp

Logistic

EAN / GTIN: 4026397362305 Weight: 58,20 kg Length: 1.17 m Width: 0.69 m Heigth: 0.35 m Bulky product

Technical specifications:

Power supply:	115/230 V AC, 50/60 Hz
Power consumption:	120,00 W
Frequency range:	20 - 20000 Hz
Dimensions:	Width: 90 cm Depth: 57 cm Height: 19,5 cm
Weight:	29,30 kg
	via external power unit
24 mono	XLR/6.3 mm jack, balanced
24 Inserts	6.3 mm jack, unbalanced
4 stereo	XLR/6.3 mm jack, balanced
4 Aux Return:	6.3 mm stereo jack, balanced
1 Tape In	stereo RCA
Talkback Mic	XLR
Outputs:	
2 Master Out	stereo XLR
2 Master Inserts	6.3 mm jack, unbalanced
1 Control Room	6.3 mm stereo jack, balanced
4 Group Out	6.3 mm jack, unbalanced
6 Aux Send:	6.3 mm jack, balanced
24 Direct Out	6.3 mm jack, unbalanced
1 Tape Out	stereo RCA
Headphones	6.3 mm jack, unbalanced
Mixer:	
Dimensions (W x D x H):	900 x 570 x 195 mm
Dimensions (W x D x H):	483 x 210 x 100 mm