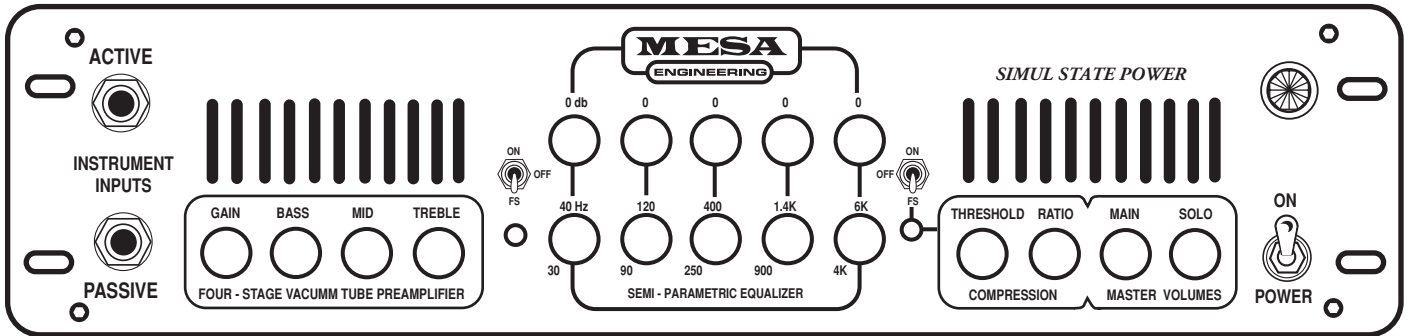


PERSONAL SETTINGS PAGE



ACTIVE
INSTRUMENT INPUTS
PASSIVE

FOUR - STAGE VACUUM TUBE PREAMPLIFIER

MESA ENGINEERING

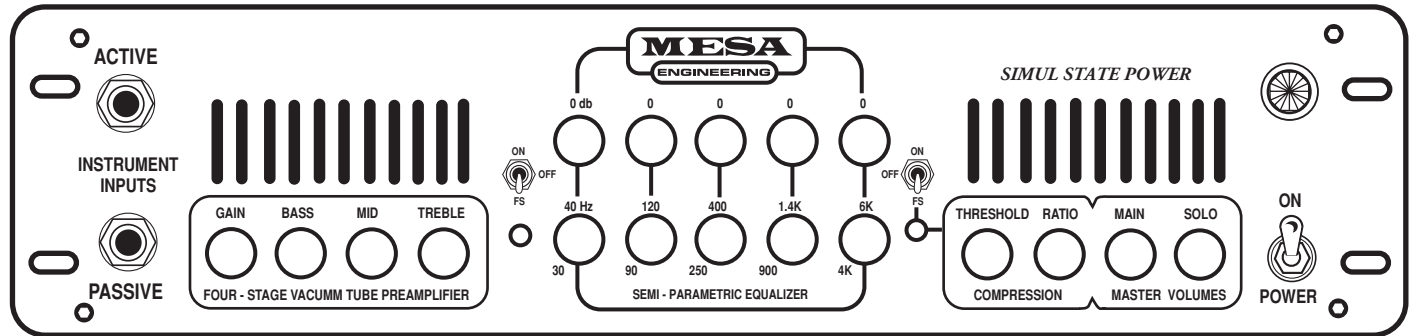
SEMI - PARAMETRIC EQUALIZER

SIMUL STATE POWER

THRESHOLD RATIO MAIN SOLO
COMPRESSION MASTER VOLUMES

POWER

Detailed description: This diagram shows the first control panel layout. It features an 'ACTIVE' input selector at the top left, followed by two 'INSTRUMENT INPUTS' jacks and a 'PASSIVE' selector. Below these is a 'FOUR - STAGE VACUUM TUBE PREAMPLIFIER' section with five vertical sliders and four knobs labeled 'GAIN', 'BASS', 'MID', and 'TREBLE'. The central 'MESA ENGINEERING' logo is above a 'SEMI - PARAMETRIC EQUALIZER' section with five frequency sliders (0 db, 40 Hz, 120, 400, 1.4K, 6K, 4K) and two 'ON/OFF' switches with 'FS' labels. To the right is the 'SIMUL STATE POWER' section with five vertical sliders and four knobs labeled 'THRESHOLD', 'RATIO', 'MAIN', and 'SOLO', with sub-labels 'COMPRESSION' and 'MASTER VOLUMES' below. A 'POWER' selector is on the far right.



ACTIVE
INSTRUMENT INPUTS
PASSIVE

FOUR - STAGE VACUUM TUBE PREAMPLIFIER

MESA ENGINEERING

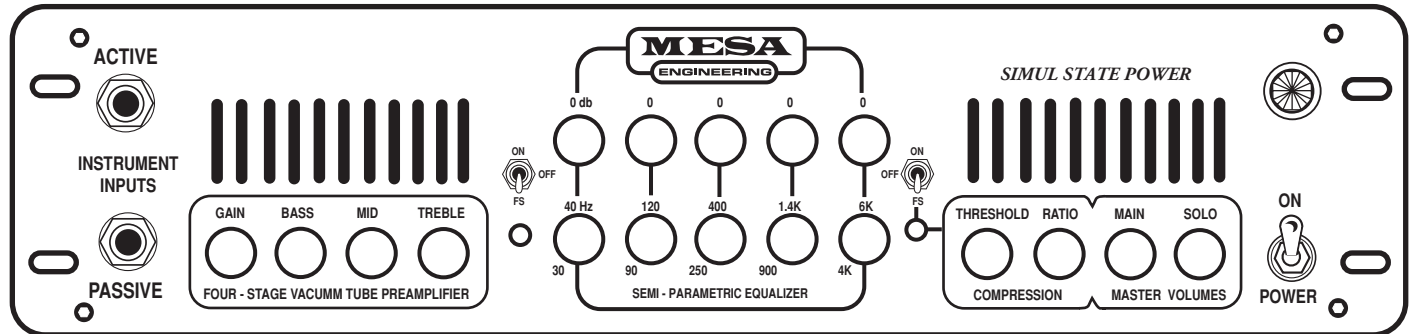
SEMI - PARAMETRIC EQUALIZER

SIMUL STATE POWER

THRESHOLD RATIO MAIN SOLO
COMPRESSION MASTER VOLUMES

POWER

Detailed description: This diagram shows the second control panel layout, which is identical to the first. It features an 'ACTIVE' input selector at the top left, followed by two 'INSTRUMENT INPUTS' jacks and a 'PASSIVE' selector. Below these is a 'FOUR - STAGE VACUUM TUBE PREAMPLIFIER' section with five vertical sliders and four knobs labeled 'GAIN', 'BASS', 'MID', and 'TREBLE'. The central 'MESA ENGINEERING' logo is above a 'SEMI - PARAMETRIC EQUALIZER' section with five frequency sliders (0 db, 40 Hz, 120, 400, 1.4K, 6K, 4K) and two 'ON/OFF' switches with 'FS' labels. To the right is the 'SIMUL STATE POWER' section with five vertical sliders and four knobs labeled 'THRESHOLD', 'RATIO', 'MAIN', and 'SOLO', with sub-labels 'COMPRESSION' and 'MASTER VOLUMES' below. A 'POWER' selector is on the far right.



ACTIVE
INSTRUMENT INPUTS
PASSIVE

FOUR - STAGE VACUUM TUBE PREAMPLIFIER

MESA ENGINEERING

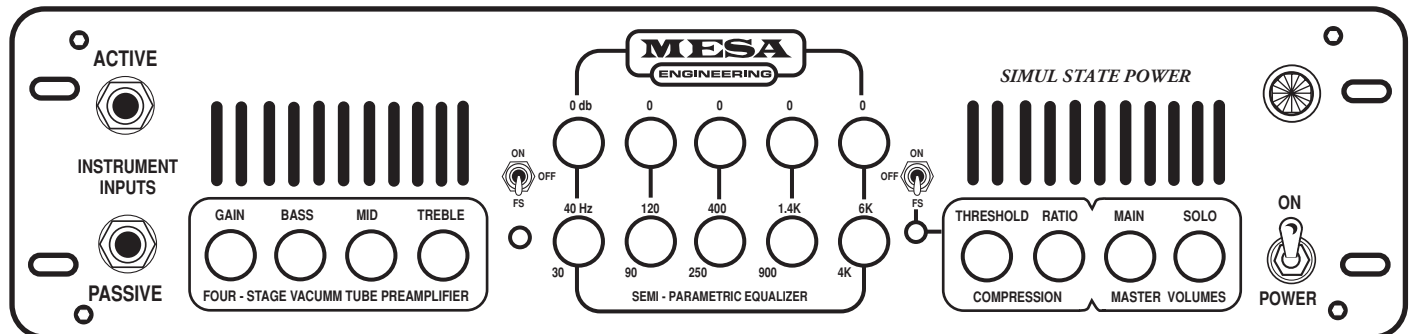
SEMI - PARAMETRIC EQUALIZER

SIMUL STATE POWER

THRESHOLD RATIO MAIN SOLO
COMPRESSION MASTER VOLUMES

POWER

Detailed description: This diagram shows the third control panel layout, which is identical to the first. It features an 'ACTIVE' input selector at the top left, followed by two 'INSTRUMENT INPUTS' jacks and a 'PASSIVE' selector. Below these is a 'FOUR - STAGE VACUUM TUBE PREAMPLIFIER' section with five vertical sliders and four knobs labeled 'GAIN', 'BASS', 'MID', and 'TREBLE'. The central 'MESA ENGINEERING' logo is above a 'SEMI - PARAMETRIC EQUALIZER' section with five frequency sliders (0 db, 40 Hz, 120, 400, 1.4K, 6K, 4K) and two 'ON/OFF' switches with 'FS' labels. To the right is the 'SIMUL STATE POWER' section with five vertical sliders and four knobs labeled 'THRESHOLD', 'RATIO', 'MAIN', and 'SOLO', with sub-labels 'COMPRESSION' and 'MASTER VOLUMES' below. A 'POWER' selector is on the far right.



ACTIVE
INSTRUMENT INPUTS
PASSIVE

FOUR - STAGE VACUUM TUBE PREAMPLIFIER

MESA ENGINEERING

SEMI - PARAMETRIC EQUALIZER

SIMUL STATE POWER

THRESHOLD RATIO MAIN SOLO
COMPRESSION MASTER VOLUMES

POWER

Detailed description: This diagram shows the fourth control panel layout, which is identical to the first. It features an 'ACTIVE' input selector at the top left, followed by two 'INSTRUMENT INPUTS' jacks and a 'PASSIVE' selector. Below these is a 'FOUR - STAGE VACUUM TUBE PREAMPLIFIER' section with five vertical sliders and four knobs labeled 'GAIN', 'BASS', 'MID', and 'TREBLE'. The central 'MESA ENGINEERING' logo is above a 'SEMI - PARAMETRIC EQUALIZER' section with five frequency sliders (0 db, 40 Hz, 120, 400, 1.4K, 6K, 4K) and two 'ON/OFF' switches with 'FS' labels. To the right is the 'SIMUL STATE POWER' section with five vertical sliders and four knobs labeled 'THRESHOLD', 'RATIO', 'MAIN', and 'SOLO', with sub-labels 'COMPRESSION' and 'MASTER VOLUMES' below. A 'POWER' selector is on the far right.