

MANLEY VOXBOX control panel diagram showing various knobs and switches. The panel includes:

- Input Section:** ON, PHANTOM 48 VOLTS, 120 FLAT, INST, PHASE / IN (0, 180), LINE, INPUT, GAIN (50, 48, 45, 42, 40).
- Output Section:** LINK, SEPARATE, THRESHOLD, COMPRESS 3:1, BYPASS, ATTACK, FAST, MED FAST, MEDIUM, MED SLOW, SLOW, RELEASE.
- EQ Section:** DE-ESS (6 KHz, 9 KHz, 12 KHz, 3 KHz, LIMIT 10:1), THRESHOLD, POWER OFF ON, EQ IN, LOW PEAK (0, +10), MID DIP (0, -10), HIGH PEAK (0, +10), EQ INPUT, INSERT, PRE OP, LINE IN.

ARTIST ..... INSTRUMENT / TRACK ..... DATE .....

SONG ..... MIC NOTES ..... ENGINEER .....

MANLEY VOXBOX control panel diagram showing various knobs and switches. The panel includes:

- Input Section:** ON, PHANTOM 48 VOLTS, 120 FLAT, INST, PHASE / IN (0, 180), LINE, INPUT, GAIN (50, 48, 45, 42, 40).
- Output Section:** LINK, SEPARATE, THRESHOLD, COMPRESS 3:1, BYPASS, ATTACK, FAST, MED FAST, MEDIUM, MED SLOW, SLOW, RELEASE.
- EQ Section:** DE-ESS (6 KHz, 9 KHz, 12 KHz, 3 KHz, LIMIT 10:1), THRESHOLD, POWER OFF ON, EQ IN, LOW PEAK (0, +10), MID DIP (0, -10), HIGH PEAK (0, +10), EQ INPUT, INSERT, PRE OP, LINE IN.

ARTIST ..... INSTRUMENT / TRACK ..... DATE .....

SONG ..... MIC NOTES ..... ENGINEER .....

MANLEY VOXBOX control panel diagram showing various knobs and switches. The panel includes:

- Input Section:** ON, PHANTOM 48 VOLTS, 120 FLAT, INST, PHASE / IN (0, 180), LINE, INPUT, GAIN (50, 48, 45, 42, 40).
- Output Section:** LINK, SEPARATE, THRESHOLD, COMPRESS 3:1, BYPASS, ATTACK, FAST, MED FAST, MEDIUM, MED SLOW, SLOW, RELEASE.
- EQ Section:** DE-ESS (6 KHz, 9 KHz, 12 KHz, 3 KHz, LIMIT 10:1), THRESHOLD, POWER OFF ON, EQ IN, LOW PEAK (0, +10), MID DIP (0, -10), HIGH PEAK (0, +10), EQ INPUT, INSERT, PRE OP, LINE IN.

ARTIST ..... INSTRUMENT / TRACK ..... DATE .....

SONG ..... MIC NOTES ..... ENGINEER .....

NOTES