

dbx 576
Vacuum Tube Preamp Compressor

dbx TYPE IV
CONVERSION SYSTEM
 Red: SNR² Red: Shape 2
 Green: TPDF Green: Shape 1
 Off: None Off: None

DITHER **SHAPE**
 Red Red
 Green Green
 Off Off

PREAMP

DRIVE LEVEL METER SOURCE OUTPUT LEVEL

INSERT LEVEL

COMPRESSOR

DRIVE LEVEL GAIN REDUCTION OUTPUT LEVEL

dbx 576 controls include:
 - **EQ**: LOW, MID, FREQUENCY, HIGH
 - **DRIVE**: dB DRIVE
 - **THRESHOLD**: dB THRESHOLD
 - **RATIO**: RATIO
 - **ATTACK**: dB/mSec ATTACK
 - **RELEASE**: dB/Sec RELEASE
 - **LEVEL**: dB LEVEL, PeakPlus THRESHOLD
 - **SC**: SC ENABLE, SC MON
 - **CONTOUR**: CONTOUR
 - **BYPASS**: BYPASS
 - **UNLINK**: UNLINK
 - **PHASE**: PHASE
 - **LOW CUT**: LOW CUT
 - **PAD**: PAD
 - **48V**: +48V
 - **LINE**: LINE
 - **DRIVE**: dB DRIVE
 - **LIMIT**: LIMIT
 - **DRIVE LEVEL**: DRIVE LEVEL
 - **METER SOURCE**: METER SOURCE
 - **OUTPUT LEVEL**: OUTPUT LEVEL
 - **INSERT LEVEL**: INSERT LEVEL
 - **DRIVE LEVEL**: DRIVE LEVEL
 - **GAIN REDUCTION**: GAIN REDUCTION
 - **OUTPUT LEVEL**: OUTPUT LEVEL

dbx 576
Vacuum Tube Preamp Compressor

dbx TYPE IV
CONVERSION SYSTEM
 Red: SNR² Red: Shape 2
 Green: TPDF Green: Shape 1
 Off: None Off: None

DITHER **SHAPE**
 Red Red
 Green Green
 Off Off

PREAMP

DRIVE LEVEL METER SOURCE OUTPUT LEVEL

INSERT LEVEL

COMPRESSOR

DRIVE LEVEL GAIN REDUCTION OUTPUT LEVEL

dbx 576 controls include:
 - **EQ**: LOW, MID, FREQUENCY, HIGH
 - **DRIVE**: dB DRIVE
 - **THRESHOLD**: dB THRESHOLD
 - **RATIO**: RATIO
 - **ATTACK**: dB/mSec ATTACK
 - **RELEASE**: dB/Sec RELEASE
 - **LEVEL**: dB LEVEL, PeakPlus THRESHOLD
 - **SC**: SC ENABLE, SC MON
 - **CONTOUR**: CONTOUR
 - **BYPASS**: BYPASS
 - **UNLINK**: UNLINK
 - **PHASE**: PHASE
 - **LOW CUT**: LOW CUT
 - **PAD**: PAD
 - **48V**: +48V
 - **LINE**: LINE
 - **DRIVE**: dB DRIVE
 - **LIMIT**: LIMIT
 - **DRIVE LEVEL**: DRIVE LEVEL
 - **METER SOURCE**: METER SOURCE
 - **OUTPUT LEVEL**: OUTPUT LEVEL
 - **INSERT LEVEL**: INSERT LEVEL
 - **DRIVE LEVEL**: DRIVE LEVEL
 - **GAIN REDUCTION**: GAIN REDUCTION
 - **OUTPUT LEVEL**: OUTPUT LEVEL