

The image shows the front panel of a Moog synthesizer, divided into several functional sections:

- CONTROLLERS:** Includes knobs for TUNE, RANGE, OSCILLATOR 1 FREQUENCY, and OSCILLATOR 2 FREQUENCY. It also features a GLIDE switch, a HOLD switch, and a red slider for OSC 1 AMOUNT.
- OSCILLATOR BANK:** Contains knobs for OSCILLATOR 1 FREQ. 2, OSCILLATOR 1 FREQ. 3, and OSCILLATOR 1 FREQ. 4.
- MIXER:** Features a row of four blue sliders for OSC 1, OSC 2, OSC 3, and OSC 4, along with a red slider for OSC 5.
- MODIFIERS:** Includes a FILTER section with knobs for CUTOFF FREQUENCY, RESONANCE, and SCALED, and a LOUDESTRESS CONTROLLER section with knobs for ATTACK, DECAY, and SUSTAIN.
- OUTPUT:** Contains knobs for VOLUME and BALANCE.

Der wohl edelste Controller aller Zeiten hat natürlich auch seinen Preis.

midisoft.de Rolf Meurer Worringer-Str.9 D-40211 Düsseldorf