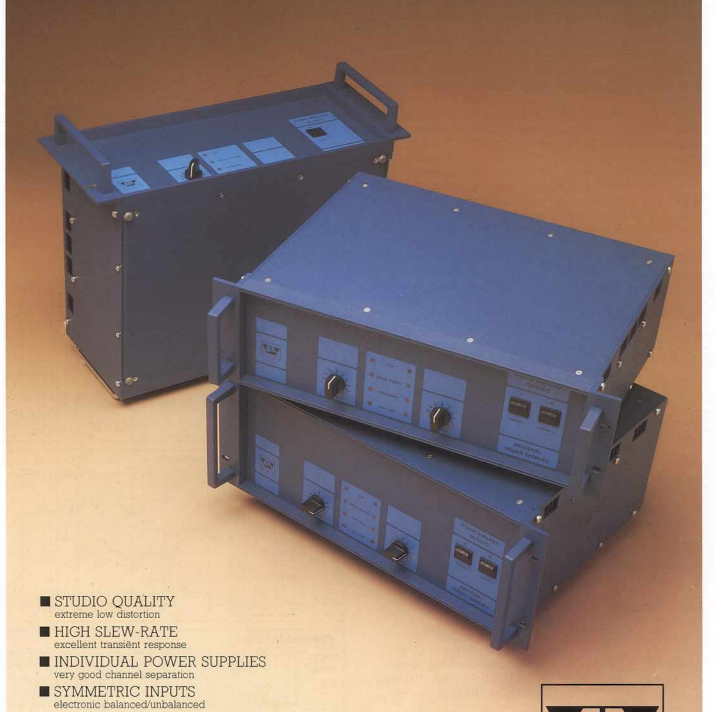
SA 900C, SA 500C & SA 450C



stage accompany

■ MODULAIR CONSTRUCTION

fast servicing possible

ROAD-PROOF
very solid construction

ROADY-PROOF
5-times protected

The SA 900 and SA 500 "C"-series are the improved versions of the successful SA 900B and the SA 500B amplifiers. They feature individual power supplies, ultra-high voltage output devices, handles for easy mounting and carrying, protection bars on the back, and a special finish to improve heat dissipation. The SA 450C is a single-channel, 100V line-output version of the SA 900C.

SA Amplifiers: better by design!

Top-quality components and ultra-fast, high voltage, full complementary output devices combine with very carefully designed circuitry to guarantee superb performance and outstanding electronic stability.

The application of individual power supplies eliminates crosstalk almost completely and provides the possibility for ideal wiring to further decrease harmonic distortion.

Electronically balanced inputs can be switched n/out and allow for bridged-mode operation. Long-life 11-step potentiometers are used as input level controls. To prevent earth-loops a ground lift switch is also provided.

The opto-coupler operated protection works very efficiently against switching peaks, heavy overload and short-circuit on output, whilst temperature sensors protect the amplifier against overheating. LEDs indicate lipping, signal present, overload and overheating.

The power- and driver-transistors are mounted on two heat sinks with "Sil-Pads" for superior long life neat transmission. A two-speed, thermally-controlled ow-noise fan is built-in for optimal cooling.

With specially designed aluminium profiles, the implifier is very solid and will easily withstand heavy on-the-road" handling. Solid grips and 7mm mounting ioles provide easy access and mounting in 19" racks.

pecifications:

: * 100 C C C C C C C C C C C C C C C C C C	
Output power:	SA 900C: 2 x 280W in 8 Ω
	2 x 425W in 4 Ω
	1 x 850W in 8 Ω
	SA 500C: 2 x 135W in 8 Ω
	2 x 225W in 4 Ω
	1 x 450W in 8 Ω
Frequency range:	10 Hz-20 kHz, ± 1 dB
Г.Н.Д.:	better than 0.08%, 30V in 8 Ω,
	20 Hz-20 kHz

[.M.D.: Difference frequency:

Crosstalk: Input impedance: Input sensivity: Damping:

Slew-rate:

Protection against:

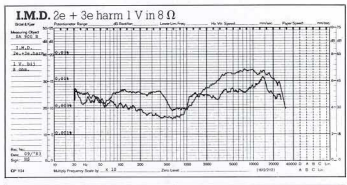
Power supplies:

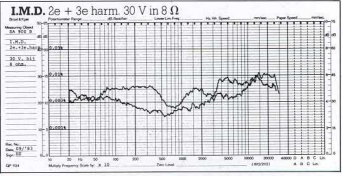
Housing:

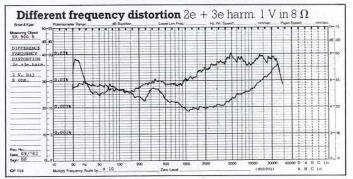
see graphs see graphs see graph 15 kΩ 1.55V for max. output better than 230:1, 1 kHz in 8 α better than 60V/µsec. switching peaks, heavy overload, short circuit, DC on output and overheating SA 900C: 2 x 625VA SA 500C: 2 x 350VA SA 450C: 1 x 625VA toroïdal transformers 19" rackmounting, 13" deep SA 900C & SA 450C: 4 HU high SA 500C: 3 HU high

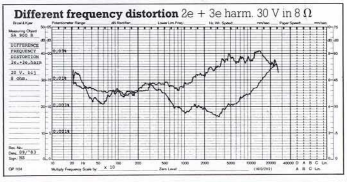


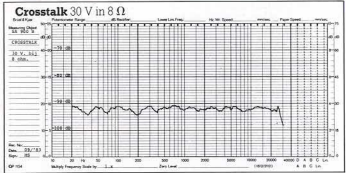
Stage Accompany reserves the right to change specifications without notice. As a result of constant research, SA products may differ from published description but will always equal or exceed the specifications stated above.











Anodeweg 4, 1627 LJ Hoorn, Holland, phone (0)2290-12542, telex 37989 Stage nl