

# NDT MIXER

## Time-saving and reliable

The NDT MIXER is a fully independent unit that relieves you of the task of mixing chemicals

Simply place the bottles at the right time on top of the NDT MIXER. The rest occurs automatically to save time and prevent errors.

The NDT MIXER

- ensures optimal mixing of developer and fixer
- yields consistent, high-quality film results
- performs as replenishment supply tanks for the liquids after mixing



## User-friendly

Thanks to the NDT MIXER you can depend on your chemistry being mixed in a constant and perfect manner, every time. The NDT MIXER provides both an optic and acoustic signal when the next baths should be prepared.

At no point you come in contact with the chemicals - the bottles of concentrate have a safety seal which is only pierced when the bottles are set in position on the machine.

The NDT MIXER can easily be connected to your processor replenishment system, in order to serve as the supply tank for the regeneration fluid.

The NDT MIXER is complete with a handy pumping system for tapping off the chemicals, for example to refill the processor after cleaning.

The bottle supporting covers are simply cleaned with water and the supplied lids are used to close the tanks.

## Compact and solid

With its compact and solid design, the NDT MIXER takes up very little room. Furthermore, the materials used in its construction have been specially chosen for wear strength, resistance to chemicals and trouble-free maintenance.

In brief, the NDT MIXER is a reliable, extremely simply operated unit that ensures perfect mixing of the developer and fixer solutions. As such, it is a valuable acquisition for all those aiming for consistent, high-quality results.



# Technical specifications - NDT MIXER

(Type 5280/200)

Dimensions	Length	71 cm
	Width	45 cm
	Height	73 cm (93 cm with bottles)
Weight	Empty	35 kg
	In use with storage tanks filled	88 kg
Tank capacities	Developer tank	26.5 l (useful tank content 20 l)
	Fixing tank	26.5 l (useful tank content 20 l)
	Acoustic and optic signal to indicate empty tanks at 6.5 l	
Filling time	15 minutes	
Cold water	Tap water	5 - 30°C 1/2" connection
	Water pressure	min. 1.5 bar max. 3 bar
Power supply	Type 5280/200	50 Hz
		230 - 240 Volt

## Safety

The NDT MIXER complies with the VDE and CSA safety regulations and with the VDE regulations on radio interference regulations.

The water supply complies with the DIN 1988 standards for connection to drinking water systems of the DVGW.

The unit is supplied with the GS label. The NDT MIXER already meets the safety requirements as specified in the new Machine Directive of the EC (94/9/EC), which takes effect from 1 January 1995.

