

# Unomat

## Processor for 16 mm and 35 mm Roll Films



The unomat is a fully automatic and user friendly negative microfilm processor which handles 1 x 16 mm or 1 x 35 mm films (on polyester or triacetate base).

The sequence of the baths is as follows: developer, intermediate rinse, fixer, pre and final rinse. From serial No. 20053604 the unomat is fitted with an additional rinse after the fixer bath. This includes an extra tank and rack. Another extra rinse occurs in the final rinse rack.

Machine operation and film insertion are done in daylight - no need for darkroom operation.

A film inspection station is possible just ahead of the take-up device

The chemistry temperature and the processor speed are adjustable. The unomat requires a three-phase current, 400 V 16 A, as well as a cold water connection and drain. The water is tempered in the processor.

The automatically replenishment system, which is adjustable, ensures consistency of the individual baths. The level of the replenishment supply containers is monitored and displayed.

The unomat is a very user friendly, convenient automatic processor, which is environment friendly through efficient energy usage, coupled with the lowest water consumption possible, whilst still achieving processing to archival standards.

## Technical Data

Film sizes	1 x 16, or 1 x 35 mm roll film of 30.5 m · 66 m lengths (100-200 ft), on polyester or tri-acetate base
Film transport speed	1-3 m/min. (3-9 ft/min.)
Processing method	Conventional (negative)
Sequence of baths	Developer, intermediate rinse, fixer, pre rinse and final rinse
Replenishment	Developer and fixer
Chemistry temperature	Adjustable: 32-42°C, auto control
Rinse	Warm water rinse 32-42°C, auto control; flow rate 0,5-1 litres/min. (1 US quart/min.)
Tank capacity	3,5 litres each (3,5 US quarts)
Cold water connection	inflow ½"; discharge ¾"
Electrical equipment	400 V / 16A / 3,8 kW (three phase connection) operating voltage: 230 V
Dimensions(complete)	1080 x 400 x 1040 mm (l x d x h)
Weight	90 kg (without liquids and compressor)
Options	230 V-adaptor compressor for optimized drying of film special film cassette and take-up assy. for 300 m film



Hammond Close, Attleborough Fields Industrial Estate, Nuneaton, Warwickshire, CV11 6RY, UK  
T: (024)76254955 F: (024)76382319 E: info@genusit.com Registered in England as  
J. & J. Negus Ltd. Company Reg No. 1168979

[www.genus.uk](http://www.genus.uk)