

# Electrolytic silver recovery unit Type EL-1

The EWEM Silver Recovery Unit EL 1 is mainly used in connection with an automatic processor with daily rate of up to 400 processed films. The construction of the unit guarantees very good current conditions with best results. The unit is simple to handle, works odourless and without any special attendance.

Unit composed system consisting of:

- 1 tank of polyethylene with ring stiffener of stainless steel
- 1 plate basket of special refined steel
- 2 carbon plates
- 1 cap with all electrical parts built-in

Cat.no.: 423512



Dimensions L x W x H: 65 x 23 x 51 cm  
Tank Capacity: 34.5 L  
Weight: 12.00 kg

supply voltage: 220 V 50 HZ  
current consumption: max. 30 W  
electrolytic voltage: adjustable up to 5 a max.  
built - in fuses: 1 x 0,5 A and 1 x 6,3 A  
max. retraction of silver: approx. 95 - 97 %  
max. silver recovery: 12 grams/hour

## Accessoires and spare parts

- 423516 special net
- 423518 tank 35 l
- 423519 cathode
- 423520 anode
- 423521 cover complete
- 423528 connection set
- 429100 test strips (100 ea.)

# Electrolytic silver recovery unit Type DUO

automatic recovery -DV-

with daily rate of 80 up to 140 processed films

max. silver retraction: approx. 97 %

Time for silver recovery: 10 films about 1.5 hours

in connection with an automatic processor  
with daily rate of up to 140 processed films



## technical data

supply voltage: 220/230 V, cycles a.c. 50

current consumption: max. 20 W

electrolytic voltage: 1 V

electrolytic current: 0,75 amps. maximum

built-in fuses: 1 x 0,1 amps. and 1 x 1,25 amps.

max. silver recovery : 3 grams/hour

Cat.-no.: 421003 automatic recovery -DV-

## space required

w x d x h: 11 x 38 x 45 cm

tank capacity: 8 L

Net weight: 4,00 kg

## Unit composed system consisting of

1 tank made of pvc

1 carbon plate equivalent cathode

2 anodes

1 cap with all electrical parts built-in

## Accessoires and spare parts

421015	wall holding device
421016	special net
421018	tank 8 l
421019	cathode
421020	anode (per piece)
421021	cover complete
423528	connection set
429100	test stripes (100 ea.)