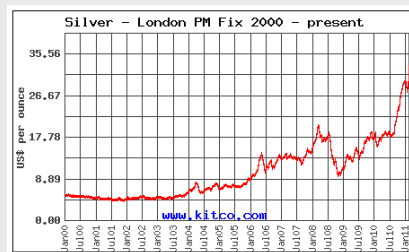


# Silver Recovery



Silver Price, 2000-2011

## Silver Recovery is going to MAKE me money?

With the price of silver climbing almost on a daily basis, it has never been a better time to recover the silver content from your film. With 4.5g / sq M of Silver nitrate on OPF film and 5g / Sq M on RPF film, the reclaim payments can soon mount up.

### So How Much Can I Make ?

An average user would save thousands of pounds over a year. For example, A company using 20 boxes of 20" x 26" RPF a month with the images plotted 50 % black could return over £4, 000 per year! If you'd like to work out your own savings, please visit our website - we have a handy calculator!

## And it's going to help the environment too?

Recycling is an important part of today's environmental culture - with our systems, materials are recycled - the silver content is recycled into silver flake for refining (and then recycled into cash in your pocket!)

Because fewer chemicals are discharged, there is a reduced need for storage - all important COSH goals. Also, because 98% of the metals are taken out of your spent solution, discharge to sewer becomes much easier. Couple the system to a Water Wash / Final Treatment unit, and you then have 100% reclamation !

## Silver recycling really is a WIN-WIN situation

### Products Offered

- § Silver Recovery Units
- § Flake Refining
- § Water Wash Systems

### Advantages

- § Reduce Costs
- § Save Money
- § Good for Environment
- § R-O-I in months !

### Product Features

- § Microprocessor unit
- § Alarm
- § Standby Mode
- § Easy Calibration
- § Teflon drive shafts
- § Automatic operation
- § Easy to Service
- § Easy to Install



PHOTO  
DATA

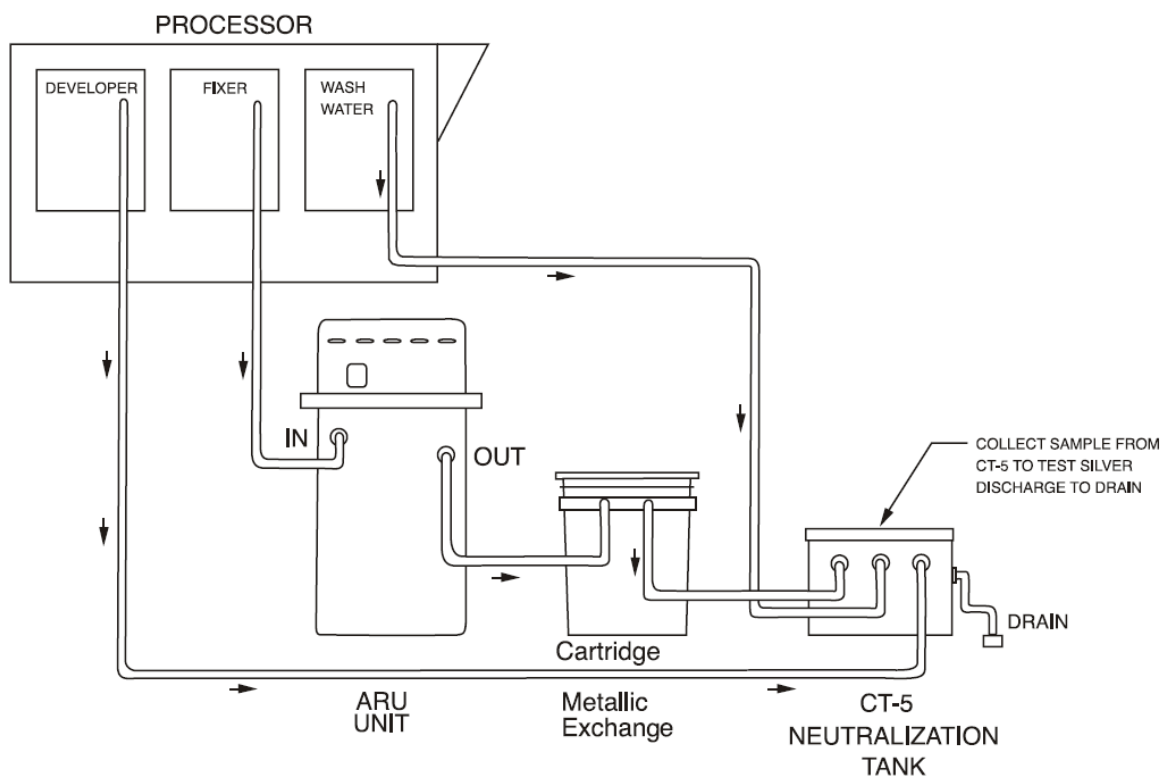
## Specifications

	RU-4*	ARU-700	ARU-1200	ARU-2100
Recovery capacity (approx)	15 gms/hr	25 gms/hr	50 gms/hr	100 gms/hr
Typical application (fixer only)	6 litres / 8 hrs	10 litres / 8 hrs	15 litres / 8 hrs	30 litres / 8 hrs
Tank capacity	7 litres	20 litres	20 litres	35 litres
dimensions (centimetres)	25W x 25D x 43H	38W x 38D x 52H	38W x 38D x 53H	38W x 38D x 70H
Cylindrical cathode size	14cm Dia. x 15cm H	20cm Dia. x 10cm H	20cm Dia. x 15cm H	20cm Dia. x 30cm H
Shipping weight	7kgs	15kgs	20kgs	22.5kgs
Electrical specifications	240 V 50Hz 20 W	240 V 50Hz 20 W	240 V 50Hz 20 W	240 V 50Hz 100 W
Locking feature	YES	YES	YES	YES
Inlet/Outlet tubing Included:	½" (12.7mm) ID 25cm	¾" (19.1mm) ID 25cm	¾" (19.1mm) ID 25cm	¾" (19.1mm) ID 25cm
Typical plating range	0.5 - 4.0 amps	1 - 7.0 amps	1 - 12.0 amps	1 - 24.0 amps
Inlet Height	24cm	24cm	24cm	40cm

Minimum silver concentration 0.5 gm/lt pH 4.5; max. silver concentration 5.0 gm/lt pH 4.5

\*Semi-Automatic Operation

## Typical Installation



**JD Photo-Tools**  
 Tel: 0161 408 3099  
 Web: [www.jdphoto.co.uk](http://www.jdphoto.co.uk)  
 Mail: [sales@jdphoto.co.uk](mailto:sales@jdphoto.co.uk)



**Photo Data**  
 Tel: 01462 452616  
 Web: [www.photodata.com](http://www.photodata.com)  
 Mail: [sales@photodata.com](mailto:sales@photodata.com)

