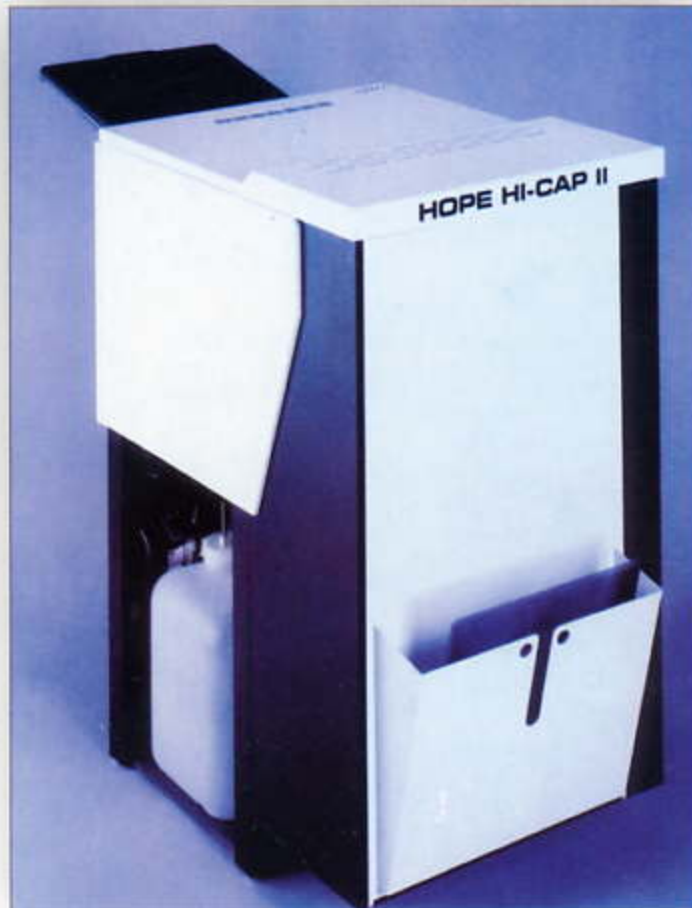


# HOPE HI-CAP II



Continuing the tradition of original "Hi-cap"  
from the company that set the standard  
for roller transport X-Ray film processing



## *Standard features include :*

- Automatic energy and water saving standby system
- Digital control - Ideally suited where erratic and fluctuating power conditions prevail
- Utilizes Hopes Unique Transport system for trouble free and reliable transport of all size of X-Ray film
- Powerful Dryer! Easily dries films at different speeds and varying conditions
- Easily maintained - PVC tanks
  - Hard roller transport
- Dependable- Will provide years of trouble free service
- One year parts warranty

*Affordable price !!*

# HOPE HI-CAP II

## HI-CAP II

### ■ Processing Time Range

90 seconds or 130 seconds processing cycle  
(Leading Edge to Leading Edge)

### ■ Film Size:

All standard film sizes.

### ■ Processing Capacity: Variable

90 seconds - 14" x 17" 226 films / hour  
- Mixed sizes in excess of  
400 films / hour  
130 seconds - 14" x 17" 150 films / hour  
- Mixed sizes in excess of  
300 films / hour

### ■ Processor Tank Capacities:

Developer 5 gal / 18.9 ltr.  
Fixer 5 gal / 18.9 ltr.  
Wash 5 gal / 18.9 ltr.

### ■ Electrical:

220V, 50/60 Hz, 15 amp - 1 ph

### ■ Water Requirements: (Per minute)

Operating 0.50 gpm / 1.90 ltr.  
Standby 0.00 gpm / 0.00 ltr.  
Cold Water Operation

### ■ Film Detection:

Infrared photoelectric detectors /  
magnetic switch

### ■ Replenishment:

As each film is inserted its length is measured  
and the precise volume is determined and  
supplied.

### ■ Dimensions:

Length (body) 29.50" ( 74.91cm)  
Length (overall) 52.38" (133.04cm)  
Width 24.00" ( 60.96cm)  
Height 44.00" (111.77cm)

### ■ Shipping Weight:

250 lb / 113.6 kg

### ■ Standard Features

Includes light tight covered feed tray,  
automatic replenishment, user spare parts kit,  
automatic standby; replenishment tank,  
water supply line.

### ■ Optional

chemical effluent tanks  
no plumbing batch system  
short feed tray  
daylight cover.

## HI-CAP II VS

### ■ Processing Time Range

Variable 60 seconds to 10 minutes  
Optional : Other processing times available.

### ■ Film Size:

All standard film sizes.

### ■ Processing Capacity: Variable

60 seconds - 14" x 17" 340 films / hour  
-Mixed sizes in excess of  
500 films / hour  
90 seconds - 14" x 17" 225 films / hour  
- Mixed sizes in excess of  
400 films / hour  
130 seconds - 14" x 17" 150 films / hour  
-Mixed sizes in excess of  
300 films / hour

### ■ Processor Tank Capacities:

Developer 5 gal / 18.9 ltr.  
Fixer 5 gal / 18.9 ltr.  
Wash 5 gal / 18.9 ltr.

### ■ Electrical:

220V, 50/60 Hz, 15 amp - 1 ph

### ■ Water Requirements: (Per minute)

Operating 0.50 gpm / 1.90 ltr.  
Standby 0.00 gpm / 0.00 ltr.  
Cold Water Operation

### ■ Film Detection:

Infrared photoelectric detectors /  
magnetic switch

### ■ Replenishment:

As each film is inserted its length is measured  
and the precise volume is determined and  
supplied.

### ■ Dimensions:

Length (body) 29.50" ( 74.91 cm)  
Length (overall) 52.38" (133.04cm)  
Width 24.00" ( 60.96cm)  
Height 44.00" (111.77cm)

### ■ Shipping Weight:

250 lb / 113.6 kg

### ■ Standard Features

Includes light tight covered feed tray,  
automatic replenishment, user spare parts kit,  
automatic standby, replenishment tank,  
water supply line.

### ■ Optional

Chemical effluent tanks, no plumbing batch  
system, short feed tray and daylight cover.

