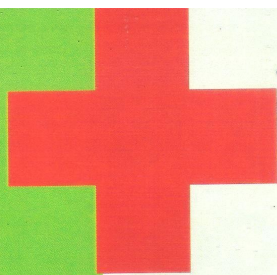


REPRO



X-RAYMATIC COMPAQ 30

TECHNICAL DATA

DIMENSIONS

Length : 76 cm
Width : 57 cm
Height : 35cm
(without Metal Stand)

TANK CAPACITY

Developer : 5 ltr
Fixer : 5 ltr
wash : 5 ltr

Processing Time

(dry - to - dry)

90seconds to 200 sec
(Adjustable in steps of six seconds)

FILM FORMATS

Minimum : 10x10 cm
Maximum : 35.6x43.2 cm

DEV / FIX TEMP

28 TO 37° C adjustable
with digital indication

DRIER TEMP

Adjustable max ; 85° C

CAPACITY

120 films/hour of
assorted size and 70
films Of 14"x17" size

REPRO-MEDICAL

FILM TRANSPORT

Continuous roller transport

CHEMICALS

Any brand of liquid chemical.
Automatic replenishment by
micro bellow pumps

ELECTRIC SUPPLY

230V + or - 10%, single phase,
2Kw, 50 Hz

STANDARD EQUIPMENT

Processor with dryer.
Metal stand
Feed table with light protection
cover .
2x25 lit replenishment
containers
water filter
Built in electronic voltage
stabilizer

CHARACTERISTICS

The COMPAQ 30 is tabletop high efficiency latest generation auto film processor through advanced German technology. Its unique roller configuration with CAD micro processor controlled electronics enhances total processing quality. Its noiseless operation and reduced heat generation optimise the working environment.

The COMPAQ 30 processing cycle just takes 2 min flat with built in provision of variable speed with very high processing capacity.

The COMPAQ 30 is designed for universal application for all types of films (either single or double emulsion) and is suitable for X-ray / Imaging / Mamogram films.

The COMPAQ 30 is easy to install and no need for special electric wiring or plumbing.

The COMPAQ 30 has built in stand by mode after a film has been processed, saving power.

The COMPAQ 30 has built in auto changeover to battery in case of power failure to save the material under processing.

COMPAQ 30 has built in anti-oxidation / anti-crystallisation programme

Manufactured by
GLO LIFE CARE EQUIPMENTS
Y 121, Y BLOLCK MAIN ROAD
ANNANAGAR WEST,
CHENNAI-600040 INDIA
HELPLINE:09940344404/09840038861
email:v.ramachandran.glolifecare.com
website:www.glolifecare.com

IMAGE & VISION

Technical specifications subject to change without notice