

## •ELANTRIX 95 SX - 125 SX - 150 SX

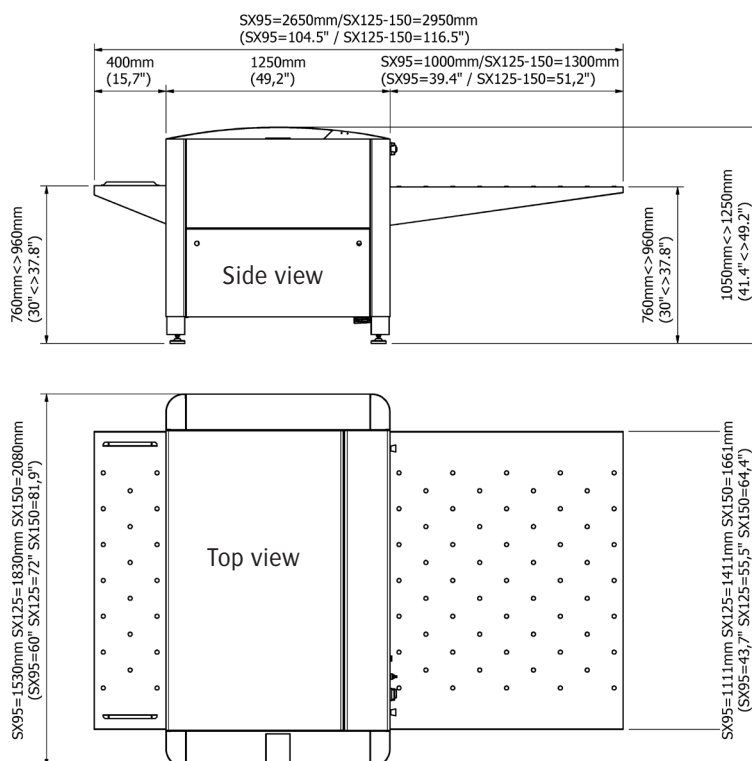
- Application: high quality, medium duty
- Ruggedized design
- Simplicity of operation and service
- Low complexity level



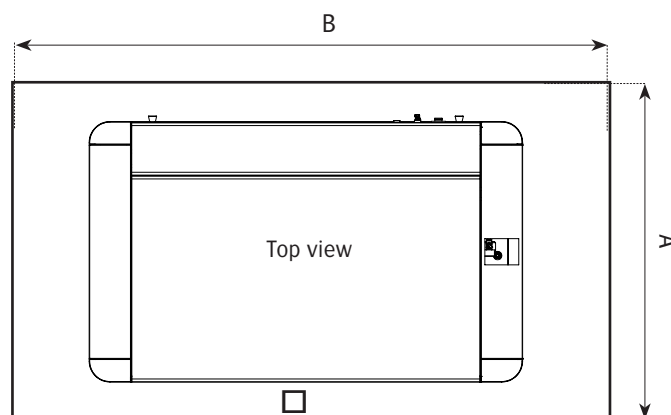
Processor Type	:ELANTRIX 95 SX	:ELANTRIX 125 SX
Platesetter	:Avalon N4 & N8 + L conveyor	:Avalon N8 & N16
Plate width, min - max	200 x 950 mm (7,9 x 37.4")	200 x 1250 mm (7,9 x 49.2")
Plate length, min	300 mm ( 11,8")	300 mm ( 11,8")
Plate thickness, min - max	0.15 - 0.40 (0.006 - 0.016")	0.15 - 0.40 (0.006 - 0.016")
Processing speed	10 - 160 cm/min (15,75 - 63"/min)	10 - 160 cm/min (15,75 - 63" /min)
Throughput 44 pl/hr (portrait 1030 x 790 mm)	58 pl/hr (portrait 745 x 605 mm)	44 pl/hr (portrait 1030 x 790 mm)
Tank content, developer	57 L (15.05 US gal)	75 L (19.81 US gal)
Tank content, wash	40 L (10.56 US gal)	50 L (13.20 US gal)
Weight Uncrated: 400 kg (881,85lbs)	Crated: 510 kg (1124.35 lbs) Uncrated: 470 kg (1036,17 lbs)	Crated: 610 kg ( 1344.8 lbs)
Approvals	Complies with CE standards, built conform to US standards Units are built RoHS compliant	
Standard equipment	Chiller, short plate facility, auto fill pump, anti ox cover, drip tray, hand spray, water save option, total loss water system kit	
Options a feed + delivery table must be ordered in case of an off-line configuration	Feed table, delivery/exit table, conductivity meter, rewash kit, thermofuse scrub kit	
Interface kit for:		
Agfa :	:Avalon SF & LF (+PM) / :Xcalibur 45 (+PM) :Acento S & E / :Avalon N4 & N8 & N16	
Screen:	PT-R 4100 / 4300 / 8100 / 8600 / 16000	
Kodak:	Trendsetter 400 Trendsetter 800	
Heidelberg:	Suprasetter 74 Suprasetter 105	

Processor Type	:ELANTRIX 150 SX
Platesetter	:Avalon N24-50 S & N36-50 S (<40.000 m <sup>2</sup> /y)
Plate width, min - max.	200 x 1500 mm (7,9 x 59")
Plate length, min	300 mm ( 11,8")
Plate thickness, min-max	0.15 - 0.40 mm (0.006 - 0.016")
Processing speed	10 - 160 cm/min (15.75 - 62.99"/min)
Throughput	33pl/hr (portrait 1430 x 1145 mm)
Tank content, developer	90 L (23.77 US gal)
Tank content, wash	60 L (15.85 US gal)
Weight	Crated: 700 kg (1543.24 lbs) Uncrated: 530 kg (1168.45 lbs)
Approvals	Complies with CE standards, built conform to US standards Units are built RoHS compliant
Standard equipment	Chiller , short plate facility, quick fill pump, anti ox cover, drip tray, hand spray, water save option, total loss water system kit
Options	Conductivity meter, feed table, delivery table, rewash kit, thermofuse scrub kit, a feed + delivery table must be ordered in case of an off-line configuration  Interface kit for:  Agfa: :Avalon VLF/:Xcalibur VLF  Screen: PT-R 16000

### :ELANTRIX 95 SX - :ELANTRIX 125 SX - :ELANTRIX 150 SX



	:ELANTRIX 95 SX	:ELANTRIX 125 SX	:ELANTRIX 150 SX
A	2250mm (88.5")		
B	2530mm (99.6")	2830mm (111.4")	3080mm (121.2")



#### Space requirements

The recommended minimum free space around the machine is specified in the illustration above.