SHOE COVER MACHINE FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD.

Shoe Cover Machine • Operation should be automatic using thermo shrinkable		Qty
	technology or auto cover technique, only covers bottom of the shoes	05 Nos. Machins
•	Capable to handle paper/shoe cover with thickness of 28 μm or less.	Roll/Shoe
•	Shoe cover/roll handling capacity should be 1000 pcs or more. Operation 220V, 50Hz.	Cover for 360000 Nos.
•	One year warranty with parts.	

Medical Superintendent
Faisalabad Institute of Cardiology
Faisalabad

NUCLEAR MEDICINE ACCESSORIES FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD.

Sr. No.	Name of item	Specification	Qty
1.	Personal Electronic Dosimeter	Radiation detection gamma and X-Ray	02
2.	Patient arm Support	Compatible for Cardio MD III Gamma Camera	01
3.	Patient arm support Strap	Compatible for Cardio MD III Gamma Camera	01
4.	Patient leg rest / support	Compatible for Cardio MD III Gamma Camera	01
5.	Cardio MD table pad	Compatible for Cardio MD III Gamma Camera	01
6.	Co-57 Rectangular Flood Source	Co-57 Radioactivity: 10 mCi For Cardiac dedicated Cardio MD III Gamma Camera (Philips)	01
7.	Vile/syringe dipper	For Atomlab 400 dose calibrator	01
8.	Radiacwash	Radioactive Material decontamination liquid	01

Medical Superintendent
Faisalabad Institute of Cardiology,
Faisalabad.

SPECIFICATIONS OF PHOTO COPIER MACHINE FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD.

Type:

Digital Copier / Network Printer, Color Scanner & Internet Fax

Gradation:

256 Levels

Front Panel

9" Full Color Capacitive Touch Pad

Copy / Print Speed

55 Pages/min (A4)

DSDF

Dual Scan Document Feeder (Std)

ADU

Automatic Duplex Unit (Std)

Resolution

1,800 (equivalent) x 600 dpi or better

Paper Size

SRA3, A5 to A3, B6 lengthwise, (12 x 48) Banner Print

Paper Capacity

4 Trays with Bypass Tray

Memory:

4096 MB (4 GB)

HDD

250GB

Zoom

25% to 400% with 1% Increments

Multiple copy

1-9999countdown interrupting mode,

Processor

1.66MHz (dual core)

Printing Support

USB / Network

Warm up time

28 sec or less,

1st copy

3.5 sec.

USB Printing Format

TIFF, JPEG, PDF, PPTX, XLSX, etc

Paper Weight:

52 to 300 gms (By pass Tray), 52 to 256 gms (Tray 1/2)

Note: Above mentioned numeric values are approximate, furthermore equivalent parameters with different nomenclature are also acceptable.

Medical Superintendent
Faisalabad Institute of Cardiology,
Faisalabad.

COOLING TOWER FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD.

Sr. No.	Description	Quantity
1	Cooling Tower with complete structure (1250 Ton)	1

Cooling Tower

Cooling tower should constructed as following

Fan Unit

(1) No. of unit	05
(2) Type	Axial flow, Adjustable pitch
(3) Diameter	2000 mm or more
(4) Fan speed	300 RPM or more
(5) Air volume	1550 M3/Min/Cell or more

Fan Motor

(1) No. of unit	05
(2) Induction motor	05 x 4.0 KW (1400 RPM) or more
(3) Power source	3 Phase, 380 - 415 V, 50 Hz
(4) Protection	IP 55 at least

Note: Successful bidder will supply and install the unit on site. Furthermore any accessories/parts required for installation will be arranged by the contractor. No additional payment will be made.

Note: For more detail visit the site.

Medical Superintendent
Faisalabad Institute of Cardiology,
Faisalabad.

4

9

PVMS OF MEDICAL EQUIPMENT				
Clinical Specialty	Radiological Equipment			
Generic Name	X-RAY FILM PROCESSOR			
Clinical Purpose	It helps in automatic processing of x-ray films providing better quality images and consuming less time.			
	quality images and consuming less time. TECHNICAL SPECIFICATIONS			

High throughput free Standing type

Continuous roller transport

Sheet film, 10x10cm-35x43cm sizes (14"x17")

High through put more than 110 sheets (35 x 43cm)

Forced hot air circulation method

Piping installed in the DEV and FIX racks.

Processing solution temperature; Controlled by the temperature control tank, with the thermistor monitoring, with the heater heating and with the wash water cooling. Drying temperature; Controlled automatically according to a fixed temperature setting.

Faisalabad.

34

Medical Superintendent
Faisalabad Institute of Cardiology
Faisalabad.