Manufacturers and Exporters of Medical and Surgical Equipment and Appliances



CONTENTS

HOSPITAL BEDS	4-8
HOSPITAL BEDS SUPER RANGE	9-14
WARD FURNITURE	15-27
EXAMINATION TABLE / COUCH	28-35
DELIVERY ROOM FURNITURE	36-37
OPERATION THEATRE FURNITURE	38-43
NEONATAL EQUIPMENT	44-51
HOSPITAL FURNITURE	52
BIOMEDICAL WASTE BINS	53

Kay & Company reserves the right to discontinue any of the products or change any of the specifications provided in this catalogue without prior notice.



ICU BED

INTENSIVE CARE UNIT BED

Overall Size: 2160 Lx 1015W x 530 to 760 H cm. Suitable for mattress Size: 198 L x 90W. Top of CRCA sheet perforated uniformly. Base and mainframe work of precise steel tubes. Base mounted on 125cm DIA. swiveling castors, Central locking. The backrest with CRP and knee rest as also trendelenberg and reverse trendelenberg movement controlled by the Actuators to achieve smooth and efficient operation without any jerks. The level height of Bed can be adjusted to facilitate close observation by the Medical staff. ABS bows easily removable for access to the patient.

Fitting: SS saline rod with four location, ABS protective railing. Finish in Epoxy powder coated

Size | 2160 Lx 1015W x 530 to 760 H cm

ICU BED ELECTRIC REMOTE CONTROLLED

Model | KHB-502

INTENSIVE CARE UNIT BED

Overall Size: 2160 L x 1015 W x 530 to 760 mm H. Suitable for mattress Size: 198 L x 90 W. Top of CRCA sheet perforated uniformly. Base and mainframe work of precise steel tubes. Base mounted on 125cm DIA. swiveling castors, Central locking. The backrest with CRP and knee rest as also trendelenberg and reverse trendelenberg movement controlled by the Actuators to achieve smooth and efficient operation without any jerks. The level height of Bed can be adjusted to facilitate close observation by the Medical staff. ABS bows easily removable for access to the patient. Fitting: SS saline rod with four location, protective railing. Finish in Epoxy powder coated.



Size | 2160 L x 1015 W x 530 to 760 H cm



SEMI FOWLER BED ELECTRIC

Model | KHB-503

SEMI FOWLER BED

Overall Size: 2160 L x 1015 W x 600 H mm. Suitable for mattress size: L 1980 x W 910mm. Two section top of uniformly perforated CRCA sheet. Backrest section maneuvered by the help of Actuators to achieve smooth and efficient operation without any jerks. ABS head and foot bows easily removable for access to the patient. Fitted with collapsible safety side rails. The bed is fitted with 125 mm dia swiveling castors two with brakes. Provision for fixing IV rod at four locations. Pretreated and epoxy powder coated.

SEMI FOWLER BED

Model | KHB-504

SEMI FOWLER BED

Overall Size: 2160 L x 1015 W x 600 H mm. Suitable for mattress size: L 1980 x W 910 mm. Two section top of uniformly perforated CRCA sheet. Backrest section maneuvered by crank mechanism from the foot end. ABS bows easily removable for access to the patient. The bed is fitted with 125 mm dia swiveling castors with center locking. Location for saline rod. Epoxy powder coated finish



Size | 2160 L x 1015 W x 600 H mm



Size | 2160 L x 1015 W x 600 H mm

FOWLER BED (DELUXE)

Model | KHB-505

FOWLER BED

Overall Size 2160 L x 1015 W x 600 H mm. Suitable for mattress size: 1980 L x 910 W. Four section top of uniformly perforated CRCA sheet. Backrest and knee rest section maneuvered by two crank mechanism from the foot end. ABS bows easily removable for access to the patient. Trolley type base mounted on 125 mm dia swiveling castors with central locking (optional). Location for saline rod & side railing. Epoxy powder coated finish.

ICU BED ELECTRIC WITH REMOTE CONTROL

Model | KHB-001



INTENSIVE CARE UNIT BED (Electric with remote control)

Top of 1.25mm thick CRCA sheet perforated uniformly. Base and mainframe work of precise steel tubes. Base mounted on 125cm DIA. swiveling castors, two with break. The backrest and knee rest as also trendelenberg and reverse trendelenberg movement controlled by the Actuators to achieve smooth and efficient operation without any jerks. The height of the Bed can be adjusted to facilitate close observation by the Medical staff. Stainless steel bows with laminated panels, easily removable for access to the patient. Fitting: SS saline rod with four locations, protective SS railing. Epoxy powder coated finish.

ALSO AVAILABLE WITH X-RAY TRANSLUCENT TOP

Size | 198 Lx 90 W x 60 to 80 H cm

ICU BED MANUAL

Model | KHB-001A

Top of 1.25mm thick CRCA sheet perforated uniformly. Base and mainframe work of precise steel tubes. Base mounted on 125cm DIA. swiveling castors, two with break. The backrest and knee rest as also trendelenberg and reverse trendelenberg obtainable on smooth crank mechanism. The height of the Bed can be adjusted to facilitate close observation by the Medical staff. Stainless steel bows with laminated panels, easily removable for access to the patient. Fitting: SS saline rod with four locations, protective SS railing. Epoxy powder coated finish.

ALSO AVAILABLE WITH X-RAY TRANSLUCENT TOP



INTENSIVE CARE UNIT BED (MANUAL)

Model | KHB-001B

Four section perforated top with adjustable backrest. Four separate screws for backrest, knee rest, trendelenburg / reverse trendelenburg and height adjustment provided at foot end. ABS head and foot bows easily removable for access to the patient. Four swivel non rusting castors of 125 mm diameter and two with the brakes. Provided with SS telescopic IV Rod, collapsible safety side rails, Urine bag holder, oxygen cylinder cage. Provision for I.V Pole at four locations.

Optional:-

- X-ray permeable backrest with cassette holder.
- Chart Holder
- S.S. lifting pole
- Four section mattress.

Size | 2250 L x 1015 W x 625 to 820 H mm

INTENSIVE CARE UNIT BED (ELECTRIC)

Model | KHB-001E

Top of CRCA sheet perforated uniformly in tray type platform. Base and mainframe work of precise steel tubes. Base mounted on 125 mm dia swiveling castors, two with brakes. Backrest, knee rest, Trendelenberg/ reverse trendelenberg and height movement controlled by the actuators to achieve smooth and efficient operation without any jerks, to facilitate close observation by the medical staff. ABS head and foot bows easily removable for access to the patient. Provided with ABS tuck away safety side rails, SS telescopic IV Rod and Urine bag holder. Provision for I.V Pole at four locations.

Pretreated in epoxy powder coated.

Optional:-

- X-ray permeable backrest with cassette holder
- Chart Holder
- S.S. lifting pole
- Four section mattress



Size | 2160 L x 1015 W x 530 to 760 H mm



INTENSIVE CARE UNIT BED (MANUAL)

Model | KC-001C

Four section perforated top with X-Ray permeable adjustable backrest with cassette holder. Four separate screws for backrest, knee rest, trendelenburg / reverse trendelenburg and height adjustment provided at foot end. Removable SS tubular head and foot bows with laminated panels (Also available in ABS Panel). Four swivel non rusting castors of 125 mm diameter and two with the brakes. Provided with Lifting pole, Urine bag holder, oxygen cylinder cage, corner buffers. Provision for IV pole at four locations

Optional:-

- Chart HolderCollapsible safety Side railing
- Four section mattress.

Size | 2250 L x 1015 W x 625 to 820 H mm

HOSPITAL BED FULL FOWLER

Model | KC-1005

Four Section Perforated top of CRCA sheet, One lever handle operated from two positions on the foot end to obtain hear raise up to 80 deg. And knee fold raise up to 35 deg. Precise rectangular tubular frame work mounted on imported 10cm dia. Swiveling castors. Detachable head and foot moulded bow, provision of Saline rod and side railing.



8



FOWLER BED (DELUX)

Model | KHB-002

Mechanically four section Perforated Top of CRCA sheet. One lever handle operated from two positions on the foot end to obtain head raise up to 80 deg. and knee fold raise up to 35 deg. Precise Rectangular tubular steel frame work, strong U legs mounted on 10 cm dia. Swiveling castors. Detachable head & foot SS bows with laminated panel provision for saline rod & side railing. Finish in epoxy powder coated.

Size | 198 L x 90 W x 60 H cms





FOWLER BED (SUPER)

Model | KHB-003

Frame work of precise steel tubes. Four section top of uniformly perforated CRCA sheet. Backrest and knee rest section maneuvered by two separates screws. ERW bows mounted on 10cm dia. Swiveling castors with two brakes. Four locations for saline rod & safety side railing Finish in epoxy powder coated.



SEMI FOWLER BED (DELUXE)

Model | KHB-004

Two Section top of uniformly perforated CRCA sheet. Back rest section maneuvered by crank mechanism from the foot end laminated panel fitted with SS bow. The bed is fitted with 10cm dia. Swiveling castors with two brakes. Location for saline rod & safety side railing. Finish in epoxy powder coated.

Size | 198 L x 90 W x 60 H cm

SEMI FOWLER BED (DELUX)

Model | KHB-004A

Same as KHB-004 But in Wire Mesh Platform





SEMI FOWLER BED (SUPER)

Model | KHB-005

Mainframe of rectangular pipe. Two section top of CRCA sheet. Backrest section maneuvered by crank mechanism from the foot end. Tubular head and foot bows of unequal height mounted on rubber stump. Provision for fixing IV rod at four locations and safety side railing. Pretreated and epoxy powder coated.

Optional : Mosquito Nett Pole

SEMI FOWLER BED WITH WHEELS

Model | KHB-005B

Mainframe work of rectangular pipe. Two section top of CRCA sheet. Function: one function movements and controls. Back lift manual. Tubular head and foot bows of unequal height. Stainless steel tubular head and foot bows. Mounted on 100mm dia swiveling castors. Provision for fixing IV rod at four locations and safety side railing. Pretreated and epoxy powder coated.

Size | 206 L X 90 W x 60 H cm

SEMI FOWLER BED

Model | KHB-005C

Mainframe of rectangular pipe. Two section top of CRCA sheet. Backrest section maneuvered by crank mechanism from the foot end. Removable SS head and foot bows fitted with laminated wooden boards. Mounted on 100mm dia swiveling castors. Provision for fixing IV rod at four locations and safety side railing. Pretreated and epoxy powder coated.



HOSPITAL BEDS SUPER RANGE



WARD BED

Model | KHB-007

Frame work of precise steel tubes. Top of uniformly perforated CRCA sheet. Tubular head and foot bows of unequal height mounted on rubber stump. Provision for fixing IV rod at four locations and safety side railing. Pretreated and epoxy powder coated.





WARD BED

Model | KHB-007A

Mainframe work of rectangular pipe. Top section of CRCA sheet. Stainless Steel Tubular head and foot bows. Mounted on 100mm dia swiveling castors. Provision for fixing IV rod at four locations and safety side railing. Pretreated and epoxy powder coated.

WARD BED

Model | KHB-007B

Frame work of precise steel tube. Top section of uniformly perforated CRCA sheet. Removable SS head and foot bows fitted with laminated wooden boards. Bed mounted on H-type legs on rubber stumps. Provision for fixing IV rod at four locations and safety side railing. Pretreated and epoxy powder coated.

Optional: Mosquito nett pole.



Size | 198 L x 90 W x 51 H Cm

HOSPITAL BEDS SUPER RANGE

ORTHOPAEDIC BED

Model | KOB-002

Fowler bed with balcan frame made of stainless steel.



Size | 198 L x 90 W x 60 H cms



Size | 137 L x 76 W x 60 H cm

PEDIATEIC BED

Model | KHB-008

Frame work of precise steel tubes. Top of perforated CRCA sheet main frame of rectangular pipe with full length drop side railing Bows of equal height mounted on rubber stump Finish in epoxy powder coated.

BABY BED (DROP SIDE)

Model | KHB-008A

Baby bed uniformly perforated. Two section top in 18 SWG CRCA sheet. Powder coated fixed type head and foot end bows. Telescopic full length railings. Urine hooks on either side of the bed. IV position at all the four corners of the bed. The leggings made from square tube with nylon feet. The bed frame made from rectangular ERW tube.



Size | 1370 L x 825 W x 560 H cm

TABLE FOR BABY-NURSING (INFANT SWADDLING TABLE)

Model | KHB-008B

Tubular pipe framework. Top upholstered with washable flame retardant fabric. PVC/Rubber stumps. With shelf underneath top section. Pre-treated & Epoxy powder coated finish.

Size | 1150 L x 650 W x 900 H mm



Size | 800 L x 510 W x 1680 H mm



	BAE	3Y TF	ROLL	.EY
--	-----	-------	------	-----

Model | KHB-008C

Rectangular trolley with 60mm deep baby tray in stainless steel. Shelves and top made from 1mm thick CRCA sheet. Railing on three side of each shelf and top. Vertical section 20 x 20mm SS tube, 1.25mm thick. Mounted on 75mm dia non rusting castors. Baby tray can be adjusted to give desired inclinations. With cylinder cage to hold with rubber buffer to avoid rattling noise. Provided with polystyrene lockable storage unit with 3 drawers. Pre-treated and epoxy powder coated.

Also available complete in stainless steel version.

OVER BED TABLE / CARDIAC TABLE (FIXED HEIGHT)

Model | KHF-004F

Tubular MS steel frame work. Laminated Top Size 85 x 37 cm. Mounted on four 50 mm swiveling castors. Pretreated and epoxy powder coated.



Overall Size: 1060 L x 360 W x1000 H mm

WARD FURNITURE



WARD FURNITURE



BED SIDE LOCKER

Model | KHF-33

Complete laminated wooden construction heat and stain resistant.



BED SIDE LOCKER

Model | KHF-34

Frame made of mild steel epoxy powder coated, top, front of the drawer and lower door made of laminated wood heat and stain resistance, mounted on four swiveling castors.

ALSO AVAILABLE IN COMPLETE STAINLESS STEEL

Size Top | 45 cm sq. x 82 H cm

Size Top | 45 cm sq. x 82 H cm



BED SIDE LOCKER

Model | KHF-001

The locker machine pressed from 20 gauge CRCA sheet with all three side closed having one box and a drawer. Stainless Steel top. Mounted on 5 cm DIA. Swiveling castors. Finish in epoxy powder coated.

ALSO AVAILABLE IN COMPLETE STAINLESS STEEL

Size Top | 40 cm sq. x 82 H cm



BED SIDE LOCKER (ALL STAINLESS STEEL)

Model | KHF-001A

Locker machine pressed from SS sheet with three sides closed having one box and a drawer. Stainless steel top. Mounted on 5 Cm DIA. swiveling ball castors.

Size | 40 cm sq. x 82 H cm

WARD FURNITURE



BEDSIDE LOCKER

Model | KHF – 001B

Locker machine pressed from SS sheet with three sides closed having one box and a drawer. Laminated Wooden top. Mounted on 5 Cm DIA. swiveling ball castors.

Size | 40 cm sq. x 82 H cm



BED SIDE LOCKER

Model | KHF-001C

Locker machine pressed from SS sheet with three sides closed having one box and a drawer. Laminated Wooden top. Mounted on 5 Cm DIA. swiveling ball castors.

Size Top | 40 cm sq. x 82 H cm



Model | KHF-002

The locker box with deep drawer is made of commercial board flushed with laminate, assembled on square chrome plated tubes. Mounted on 5 cm DIA. swiveling castors. Stainless steel top provided with SS railing.

Size Top | 40 cm sq. x 82 H cm



BEDSIDE LOCKER Model | KHF – 002A

Enameled sheet steel frame. Full length body. One piece drawer. Laminated drawer face and top. Interior fitted with on steel shelf and perforated bottom.

ALSO AVAILABLE IN COMPLETE LAMINATION

Dimensions | 40 cm sq. x 82 H cm

WARD FURNITURE

Kay & Company



BED SIDE LOCKER OPEN TYPE

Model | KHF-002B

All Stainless Steel frame work. Having Three Shelves. Mounted on four swivel twin wheel non rusting castors.

Dimensions | 40 cm sq. x 82 H cm



E.C.G TROLLEY

Model | KHF-007B

Tubular construction made of Stainless steel. Trolley mounted on four synthetic body twin wheel castors 100mm wheel dia two with brake & two without brake. Trolley has two shelves and one drawer on top.

Overall approx dimension: 500 x 460 x 880 H mm



INSTRUMENT TROLLEY

Model | KHF-007A

SS tubular pipe framework OR EPC tubular pipe framework. Mounted on 100mm diameter castor wheels, two with brakes. With two SS shelves with side railing.

Dimensions (LXWXH) Size 1: 600 x 450 x 810mm Size 2: 760 x 450 x 810mm Size 3: 900 x 500 x 900mm



DRESSING TROLLEY

Model | KHF-008

Stainless steel tubular frame work. Shelves and guard railing on both shelves. Trolley mounted on 10 cm DIA. swiveling castors with two brake. Supply with SS bowl and bucket.

Dimensions (LXWXH) Size 1: 600 x 450 x 820mm Size 2: 760 x 450 x 820mm Size 3: 900 x 500 x 900mm



DRESSING TROLLEY

Model | KHF-008A

Mild Steel Construction. Epoxy powder coated. Two Shelves. One drawer and One basin holder. Six racks for medicine boxes. Trolley mounted on 100mm dia castors.

Size | 76 L x 51 W x 82 H cm



DRESSING TROLLEY

Model | KHF-009

Complete St. Steel Construction, two St. Steel Shelves with guard railing, trolley mounted on 100 mm swiveling castors two with brake system, trolley consisting of one drawer and one tray, bracket for bowl and bucket, Matt finish.

Size | 76 L x 51 W x 82 H cm

WARD FURNITURE



MEDICINE TROLLEY (WITH FOUR DRAWERS)

Model | KHF-010

Frame work of MS Tubular/Square pipe. Mounted on10cms castors. Two SS shelves with guard railing on both shelves. Two MS drawers under the each shelf. Pretreated and epoxy powder coated.

Overall approx. Sizes : 76L x 46W x 81H cms



MEDICINE TROLLEY (WITH FOUR DRAWERS)

Model | KHF-010A

Frame work of Stainless Steel Tubular/square pipe. Mounted on 10cms castors. Two SS shelves with three side railing on top shelf. Two drawers under the each shelf.

Overall approx. Sizes : 76L x 46W x 81H cms



FRESH AND SOILED LINEN TROLLEY

Model | KHL-101

Rectangular trolley complete stainless steel. Shelves made from 1mm thick stainless steel. Railing on three side of each shelf and top. Vertical section made of SS tube. Mounted on 100mm non rusting castors two with brakes. Linen trolley with horizontal supports in tube with bag.

Size | 460 W x 1090 L x 890 H mm



LINEN TROLLEY Model | KHL-102

Constructed from heavy duty tubular steel. Duly epoxy powder coated. Supplied with detachable washable nylon canvas bag, trolley mounted on 100mm swiveling castors.

WARD FURNITURE



CRASH CART

Model | KHF-011

Mainly made of Ms tubular frame with three lamented shelves and polystyrene lockable storage units, four bins & mounted on 125nn DIA castors with two brakes. Finish in epoxy powder coated.

ALSO AVAILABLE IN STAINLESS STEEL



CRASH CART

Model | KHF-011A

Eight drawers on heavy duty telescopic channels. Pre-treated and epoxy powder coated.



ANAESTHESIA TROLLEY

Model | KHF-011AT

Eight drawers on heavy duty telescopic channels. Working table shelf provided beneath the first two drawers. Foldable stainless steel top which provided extra working space. Three sides railing for the stainless steel top. Mounted on 100mm non rusting castors. Pre-treated and epoxy powder coated.

Size | 660 L x 505 W x 1045H mm



TRAUMA CARE MEDICINE TROLLEY (5 DRAWER)

Model | KHF-011TC

Five drawer with internal compartments (30 per drawer). Compartments made from 5mm thick soft board easily removable. Top in 304G stainless steel having 3 sides raised. Two lines of flip out bins with transparent front with labelling provision. Handle on left to steer the trolley. Provided with Dust Bin, Document Holder and telescopic writing pack. Cylinder cage provided with can slide down under the trolley. When not in use and also optimize the working space. Telescopic IV attachment provided. Monitor tray on top in SS deep. Mounted on 100mm non rusting castors two with brakes. Pre-treated and epoxy powder coated. **Also available complete in stainless steel version.**

Size | 660 L x 485 W x 1625 H mm



INSTURMENT CABINET

Model | KHF-012

Constructed from Ms steel sheet. Upper section with two sliding glass door. And adjustable glass shelves. Lower section with two Ms steel sheet locking door and one shelf. Finish in epoxy powder coated.

Size | 165 H x61 W x 38 D cm



MEDICINE CABINET

Made of Mild Steel duly epoxy powder coated, top section with glass doors and two shelves, middle section with four drawers, lower section with two doors and one shelve with lock.

Size | Top: 25 x 90 x 85 cm (H), Base: 45 x 90 x 92 cm (H)



SALINE STAND

Model | KHF-015

Strong STAINLESS STEEL construction mounted on MOULDED BASE fitted with Five swivel castors, 50mm dia. Stainless Steel rod with double hooks height adjustable from approx 1220 to 2340 mm.

Also Available with Stainless Steel Base





Strong Stainless Steel construction. Mounted on moulded base fitted with 5 swivel castors of 50mm dia. Stainless steel rod with four hooks fitted in plastic moulded. Height adjustable from approx 1220 to 2340 mm.



SALINE STAND

Model | KHF-016

Strong Ms tubular construction mounted on moulded base fitted with five swivel castors, 50mm dia. Chrome plated rod with double hooks height adjustable from approx 1220 to 2340 mm. Finish in epoxy powder coated.

WARD FURNITURE

WARD FURNITURE



SURGEONS STOOL

Model | KHF-021

Mounted on five molded five swiveling castors, strong steel construction, top and back upholstered with cushioned washable material, Height of the stool is adjustable by Gas Pump controlled by hand lever at lower side of the seat.

Size | 300mm sq x H 510 mm



REVOLVING STOOL

Model | KHF-022

Tubular three tripod base. Stainless Steel top. Fixed height finish in epoxy powder coated.



REVOLVING STOOL

Model | KHF-023

Tubular four legs base with chrome plated foot ring. Cushioned seat. Adjustment of height by an accurately machined screw. Finish in epoxy powder coated.



VISITOR STOOL

Model | KHF-022S

Machine Press MS sheet top. Frame work of mild steel sheet angle legs supported with MS sheet channel. Mounted on rubber stumps. Finish in epoxy powder coated.

Also Available In Stainless Steel Sheet Top.

Size: 300mm sq x height 510 mm



REVOLVING STOOL

Model | KHF-024

Tubular four legs base with chrome plated foot ring. Stainless Steel Top Adjustment of height by an accurately machined screw. Finish in epoxy powder coated.



REVOLVING STOOL SS Model | KHF-024S

Framework of stainless steel tubular pipe mounted on four legs base with stainless steel foot ring. Stainless Steel Top. Adjustment of height by an accurately machined screw.



KICK BUCKET

Model | KHF-006

Steel tubular frame work. Mounted on three 50 cms Dia. Swiveling castors with SS bowl.



KICK BUCKET

Model | KHF-018

Steel tubular frame work. Mounted on three 10cms Dia. swiveling castors with SS bowl of 35 cm dia. Finish in epoxy powder coated.



KICK BUCKET

Mainly made of Steel tubular frame work. Mounted on three 50mm Dia. Swiveling castors with SS bucket.



WASH BASIN STAND

Model | KHF-013

Height 840mm stainless steel single bowl of 35 mm. Dia. Tubular ms steel frame work mounted on three swivel castors 50mm Dia. Finish in epoxy powder coated.



WASH BASIN STAND Model | KHF-014

Height 840mm two Stainless steel bowl of 35 mm. Dia. Tubular ms steel frame work mounted on three swivel castors 50mm Dia. Finish in epoxy powder coated.



FOOT STEP

Model | KHF-005

Tubular ms steel framework mounted on rubber shoes. Two step with rubber mat surrounded by aluminum angle. Finish in epoxy powder coated

Size | 460 L x 510 W x 460 H mm



FOOT STEP

Model | KHF-005B

Tubular ms steel framework mounted on rubber shoes. Two step with rubber mat surrounded by aluminum angle. Finish in epoxy powder coated

Size | 460 L x 250 W x 230 W mm



FOOT STEP

Model | KHF-005A

Tubular ms steel framework mounted on rubber shoes. Single step with rubber mat surrounded by aluminum angle. Finish in epoxy powder coated

Size | 460 L x 250 W x 230 W mm



FOOT STEP

Model | KHF-005C

Tubular Stainless steel framework mounted on rubber shoes. Single step with rubber mat surrounded.

Size | 460 L x 250 W x 230 W mm

WARD FURNITURE



OXYGEN CYLINDER TROLLEY, B-TYPE

Model | KHF-017B

Tubular MS frame work fitted with two wheel 10cm dia. Pretreated and epoxy powder coated.

Height | 106 cm



JUMBO CYLINDER TROLLEY

Model | KHF-017A

Tubular MS frame work. Fitted with 200mm dia revolving wheel with ball bearing. Legs fitted with nylon feet with metal inserts. Pretreated and epoxy powder coated.



OXYGEN CYLINDER TROLLEY, D-TYPE

Model | KHF-017D

Tubular MS frame work fitted with wheel 125mm dia. Pretreated and epoxy powder coated.

Height | 140 cm



MAYO'S INSTRUMENT TABLE

Model | KHF-020

MS Tubing frame work. Height adjustable from 760 to 1270mm. Stainless steel tray. Size: 560 x 406mm. Stand mounted on four swivel castors 50mm dia. Finish in epoxy powder coated.

Also Available In Stainless Steel Tubing Frame Work.

WARD SCREEN

Model | KFH-31

Stainless Steel construction in four equal sections mounted on eight swiveling castors of 50mm dia. Finish in epoxy powder coated. Supplied with hook and spring for fixing curtain.

ALSO AVAILABLE IN EPOXY POWDER COATED STEEL



Size | 1680 H x 2440 W mm



WARD SCREEN

Model | KFH-31A

Same as KHF-31 but in three fold.

ALSO AVAILABLE IN EPOXY POWDER COATED STEEL

EMERGENCY & RECOVERY TROLLEY (HYDRAULICALLY OPERATED)

Model | KHF-025

Framework made of round & rectangular tubes mounted on heavy-duty castors of 12.5 cm dia with two brakes. Offers trendenberg & reverse position and height adjustable by hydraulic pump fitted on one side of the trolley. Removable type Radio-lucent top in two sections for obtaining backrest and fitted with a cassette holding tray underneath. Supplied with swing away type safety railing telescopic saline rod adjustable, steel storage tray and oxygen cylinder cage Finish in epoxy powder coated.

Size | 210 L x 68 W x 65-85 H

HYDRAULIC STRETCHER TROLLEY

Model | KHF-025A

Hydraulic stretcher trolley with adjustable back rest, knee rest, trendelenburg, reverse trendelenburg & adjustable height. Back Rest adjustable by gas spring, knee rest adjustable by super smooth crank, other functions adjustable by hydraulic mechanism. Framework made of mild steel epoxy coated finish with X-ray permeable Top.

•Collapsible Stainless Steel side railings. Equipped with hydraulic pump. Equipped with I.V. Pole, drainage hook & bumper protection. 150mm dia noiseless castors with simultaneous braking system which locks / unlocks 2 castors with single pedal press. International quality structure and functionality to satisfy the needs of the best hospital and Operation theaters.



RECOVER TROLLEY (FOUR FUNCTION - PP)

Model | KHF-025B

Four function manual recovery trolley. Two section top in PP, back rest adjustable through gas spring. Collapsible PP side railing. Mounted on 125mm diagonally locking castors. All positions attended with the help of heavy screw mechanism. Provision for IV rod at all the four corner of the trolley. Cylinder cage attached. Provided with IV Rod and medicine tray. Supply with 25mm thick mattress.



Size | 1920 x 650 x 525 to 810mm Ht



EXAMINATION COUCH

Model | KHF-029

Constructed from CRCA sheet adjustable head section on gas spring. Top in upholstered and covered with washable plastic material. Three drawers and three cabinets with separate door at bottom. Finish in epoxy powder coated.

Size | 1830 L x 600 W x 810 H mm

EXAMINATION COUCH

Model | KHF-028

Constructed from MS rectangular steel tube. Adjustable head rest on ratchet. Top is upholstered and covered with water proof synthetic material. Pretreated and epoxy powder coated.



Size | 1830 L x 600 W x 800 H mm



EXAMINATION-CUM-GYNAEC TABLE

Model | KHF-031

Top of double bent m. s. sheet in two sections. The head flap adjustable on rack. Leg end provided with remove able basin and lithotomy rods. Finish in epoxy powder coated.

30

EXAMINATION TABLE / COUCH

GYNAE. EXAMINATION COUCH

Model | KHF-029A

75mm thick built in mattress with in built pillow and 'U' cut on the other end. Frame made from thick tube. SS legs provided to avoid rusting of legs because of moping. Tuck away single step stool with aluminium treads. Four cupboards with lock, single drawer and writing pad.

Pre-treated and epoxy powder coated.

Optionally available with gas spring assisted headrest and three compartments.



Size | 1830 x 610 x 760mm Ht.



EXAMINATION COUCH

Model | KHF-029B

75mm thick built in mattress with in built pillow. Frame made from thick tube. SS legs provided to avoid rusting of legs because of moping. Tuck away type single step stool with aluminium treads. Four cupboard with lock, single drawer and single writing pad. Pre-treated and epoxy powder coated.

Optionally available with gas spring assisted headrest and three compartments.

Size | 1830 x 610 x 760mm Ht.

EXAMINATION TABLE / COUCH

MOTORIZED EXAMINATION COUCH

Model | KHF-028A

Motorized examination couch with heavy duty columns. Two section top with built in backrest. Built in 75mm mattress attached to the table. Top frame made of ERW tube. Positions height and backrest motorized. Provided with battery backup. Complete in stainless steel.

Optional provision for placing disposable bed linen roll. Also available in MS powder coated version.



Size | 1830 x 610 x 535 to 940mm Ht.



EXAMINATION TABLE

Model | KHF-030

Machine pressed double ms sheet top in two sections. Head flap adjustable on ratchet. Finish in Epoxy powder coated.

FOLDABLE STRETCHER

Model | KFS-010

- Foldable emergency stretcher made of anticorrosive and anodized aluminum, with a PVC coated polyester sheet, fire retardant and anti putridity, Light Weight idle for emergency situations
- Aluminum feet with Hand Grip
- Passed DIN 13124 norm test successfully.
- Capacity 140 kg.



Open Size | 203 X 50 x 14 cm Closed Size | 96 x 50 x 14 cm Weight | 6.5 kg.

STRETCHER ON TROLLEY

Model | KHF-026

Mild Steel tubing frame work of trolley mounted on 15 cm dia swivel castors. Removable stretcher of CRCA sheet supported on tubular frame. Epoxy powder coated finish.



STRETCHER ON TROLLEY WITH SIDE RAILING

Model | KHF-026A

MS tubular pipe framework fitted with MS side railing. Dished steel top with SS propelling handles at each end. Detachable



EXAMINATION TABLE / COUCH

PATIENT TROLLEY WITH FIXED MATTRESS TOP

Model | KHF-027A

MS tubular pipe framework. Detachable stretcher with fixed mattress top. Backrest adjustable on ratchet. Provided with collapsible side-railings, IV rod, tray and oxygen cylinder cage.Mounted on 150mm diameter castor wheels, two with brakes. Finish in epoxy powder coating.

Also Available in Stainless Steel Tubing Frame Work.



Size | 1980 L x 57 0W x 810 Hmm



Model | KHF-027B

Tubular pipe framework. Removable stretcher top with fixed mattress. Backrest adjustable on ratchet. With collapsible side-railings, IV rod, oxygen cylinder cage and tray. Mounted on 150mm diameter castor wheels, two with brakes. Finished in epoxy powder coated tubular pipe framework. Supply in knock down condition.

Size | 1980 L x 570 W x 810 Hmm



Overall Size | 1870 L x 680 W x 800 H mm

BIRTHING BED MOTORIZED

Model | KDH-101

Minimum Height 490 mm (Without Mattress). Maximum Height 780 mm (Without Mattress). Detachable ABS Head and Foot Boards. Collapsible ABS Guardrails. 125mm Double Wheel Castors (two with Brakes). Electrical Lifting system with (Taiwan) Motors. (2 Year Warranty). Bed Framework made from mild steel ERW rectangular tubes. Bed top made from Nonmagnetic Bakelite sheet. X-Ray Compatible. Trendelenburg & Reverse Trendelenburg. Telescopic leg section that reduces the overall length of the bed, allowing maximum access to mother & baby. Comprehensive range of easy to fit accessories including stirrups leg rests, hand grips, high and low foot supports for accessories step and a fluid collection bowl.

Bright, modern appearance

OBSTETRIC LABOUR TABLE Model | KDH-001

Table top in three section made of strong steel frame work. Backrest adjustable on ratchet The whole top can be tilted to trendelenberg position with the help of lever handle. Conversion is easily and simply performed by sliding the leg section. Table consisting of meddle section of stainless steel. The table is complete with the following accessories: chrome plated lithotomy rod, hand grip, saline rod, side& head railing, stainless steel bow.



Overall Approximate Dimensions 2050 L X 1020 W mm



Model | KDH-002

Table top is made of strong ms steel framework with SS sheet top. The whole top can be tilted to trendelenberg and reverse trendelenberg with help of lever handle. Table legs of ERW tubing mounted on 10 cm dia swiveling castors with two breaks. The table is complete with following accessories: chrome plated litholomy rod and anesthesia screen. SS kidney bridge and arm board finish in Epoxy powder coated.





DELIVERY TABLE

Model | KDH-003

Constructed from ms rectangular steel tube. Adjustable head section. Leg section movable on castors, two with brakes. Top is upholstered and covered with water proof synthetic material. Complete with SS bowl 32 cm. Dia., Standard padded leg holders. Finish in epoxy powder coated.

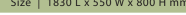
Size | 1830 L x 610 W x 800 H mm

DELIVERY BED (THREE SECTION)

Model | KDH-004A

Tubular pipe framework in three section. Upholstered top on wooden ply-board. Mounted on PVC/Rubber stumps. Head and Foot sections adjustable on ratchet. Perineal 'U' shaped cut in leg section. Provided with padded lithotomy crutches with ball & socket joint with adjustment for knee rest, shoulder support, hand grip and SS bowl. Pre-treated & Epoxy powder coated.







GYNE TABLE (THREE SECTION)

Model | KDH-004

Constructed for ms tubing. Adjustable head and leg section Meddle section movement by mean of a hand crank. Top is upholstered and covered with cushioned. Complete with Bowl 32 cm dia. and two adjustable legs rest. Finish in epoxy powder coated

ALSO AVAILABLE IN COMPLETE STAINLESS STEEL.

DELIVERY BED

Model | KDH-005

Bed labour and deliver mainly made of mild steel. Bed top in two sections, body section mounted on rubber stumps and legs section mounted on two castors with brake. Leg section approx: 930L x 640mm. Legs section can be completely recessed under the body section. Mattress 60mm thick foam covered with water proof synthetic material. Table consisting of pair of Lithotomy Crutches with Ball & socket joint with adjustment padded and stainless steel bowl arrangement underneath of leg section. Pre-treated & Epoxy powder coated.



Size | Body section approx 1000 L x 770 W x 760 mm

OBSTETRIC LABOUR TABLE (HYDRAULIC)

Model | KDH-006

Movement Controlled by Single Action hydraulic pump to achieve smooth and efficient operation without any jerks. Table is mounted on castor wheels with brake. Table top in three sections. Back rest adjustable on ratchet. Middle section with U cut & leg section can slide completely under main frame. The whole top can be tilted to trendelenburg position with the help of Lever Handle. Standard Accessories Lithotomy rod, Hand grip, Railing on head and sides, Stainless Steel bowl and mattress in three part. Pretreated and epoxy powder coated.

1870 L x 680 W x 760 to 900 H mm

OPERATION THEATRE FURNITURE

ELECTROMATIC O.T. TABLE

Model | K-101



KI-101 is equipped with imported electric actuators for smooth & effortless working of the table. It ensures the actuators working in a constant speed without any noise & is designed to run even at low voltage to carry on the surgery.

Technical Constraints

Top Dimension	: L 1930 XW 553 mm
Height Adiustment	: 762 mm -1012 mm
Trandelenburg / Reverse	: 30° / 25°
Lateral Tilt	: 20° / 20°
Kidney Elevator	: 150 mm
Back Rest (up / Down)	: 80° / 25°
Leg Rest (up / Down)	: 15° / 90°
Head Rest (up / Down)	: 20° / 60°
Power Supply	: 24v Dc
Battery Backup (Optional)	: 2-3 Hours

Key Structure

- The table has been made from acid proof, stainless steel (the face of the table is easy to clean and immune to disinfection agents) Strong & rust free base of stainless steel is provided to make the working conditions pleasant for the doctors & nurses.
- Orthopedic attachment (hips and legs support) including the patient's pelvis support and legs support enables the limbs strain performing. Design of the Orthopedic attachment & eccentric column provides monitoring of the limbs with the C-ARM during the operation.
- The various positions such as Up-Down movements, Trendelenburg Reverse Trendelenburg, Lateral Tilts, Flex- Reflex, Chair Position as realized by remote control.
- Leg section & head section are interchangeable.

OPERATION THEATRE FURNITURE

GEAR MATIC HYDRAULIC O.T. TABLE

Model | K-111



The top segments are translucent for X-rays and enable taking pictures and monitonng a patient with a C-arm, The positions in five section table top are adjusted manually by mechanical drive. It's safe and robust mechanism prevents breakdown during an operation.

Technical Constraints

Top Dimension	: L 1905 X W 553 mm
Height Adjustment	: 787 mm -1042 mm
Trendelenburg / Reverse	: 30° / 25°
Lateral Tilt	: 20° / 20°
Kidney Elevator	: 150 mm
Back Rest (up / Down)	: 80° / 25°
Leg Rest (up / Down)	: 15° / 90°
Head Rest (up / Down)	: 20° / 60°

Key Structure

• With regular human strength, up-down table position can be fixed by stepping foot pedal downward

• The base is eccentric for trouble-free C-ARM movements.

• Leg & Head section are interchangeable

• Base & Column covered with stainless steel.

C-ARM O.T. TABLE

Model | K-2005

Key Structure

- The 5 section table top contains radiographic sheet of 12 mm and is equipped with assembled polyurethane 50 mm thick mattresses is easy to disassemble & cleanse.
- Strong & rust free base of stainless steel is provided to make the working conditions pleasant for the doctors & nurses.
- Head / Leg section are interchangeable.
- Auto floor locking device.

Technical Constraints

Top Dimension	: L 1890x 510 mm
Height Adjustment	: 760 mm-990 mm
Trendelenburg / Reverse	: 30° / 30°
Lateral Tilt	: 20° / 20°
Kidney Elevator	: 150mm
Back Rest (up / down)	: 80° / 25°
Leg Rest (up / down)	: 15° / 90°
Head Rest (up / down)	: 20° / 90°



SUPER DELUXE O.T. TABLE

Model | K-2003

Versatile Super Deluxe 0.T. Table is superior for general surgical procedures. Accurate positions can be achieved with easy mechanical operation. Five section stainless steel top & heavy base and column enhances the durability and hygiene. No gap, any leakage & high maintenance ensures durability & stability of the table.

Technical Constraints

Top Dimension	: L1830 mm x W497 mm
Height Adjustment	: 762 mm - 987mm
Trendelenburg / Reverse	: 30° / 25°
Lateral Tilt	: 20° / 20°
Kidney Elevator	: 150 mm
Back Rest (up / down)	: 80° / 25°
Leg Rest (up / down)	: 15° / 90°
Head Rest (up / down)	: 20° / 60°

Key Structure

- The five section Stainless Steel table top is equipped with removable, antistatic mattresses.
- All the positions are realized by a mechanical driver.
- The table is furnished with hard, robust stainless steel shell which provides the sense of dirt free & sanitized operations.
- The various positions such as Up-Down movements, Trendelenburg Reverse Trendelenburg, Lateral Tilts, Flex- Reflex, Chair Position as realized by remote control.
- Leg section & head section are interchangeable.





Three Pin Head Neuro Attachment



Horse Shoe Shaped Neuro Attachment

Key Structure

- Provide 360-degree rotation positioning of the head system.
- Adopts all major headrest and skull clamps to the Mayfield three head pin base unit.
- Exclusive spring loaded mechanism provides assured stability and a secured lock.
- The skull clamp has the additional feature of a swiveling c-arm.
- This swiveling capacity greatly facilitates positioning the pins on the head around nerves, vessels. and thin bone in the temporal region.
- For better result, the arm is locked by control knob and the width is adjusted by a ratchet mechanism.

NEURO ATTACHMENT

Model | K-2009

We offer a supreme range of Neuro Attachment, which is suitable for brain surgery. This Neuro attachment has been developed & manufactured with innovative quality to meet the demanding needs of Neurosurgeons.

- The three cone-shaped pins available in adult and child sizes are interchangeable and may be removed for stenlization.
- This attachment, originally designed for transsphenoidal hypophysectomy is used for all prone position procedures.
- It is attached to the adjustable basic unit by means of transitional member and the gardner clamp adaptor.
- It is padded with soft pliable sponge rubber for equalized weight distribution and incorporates the new quick-change pads.
- The horse shoe width can be quickly adjusted to accommodate various head sizes.
- A removable, adjustable pulley bar is included if traction is desired.

TABLE POSITIONS



Trendlenburg



Lateral Tilt



Flex & Reflex



Reverse Trendlenburg



Kidney Bridge



Chair Position

OPERATION THEATRE FURNITURE

ACCESSORIES



Anaesthesia Screen



Hand Rest



Translucent Hand Rest with Adjustable Support



Foot Rest



Shoulder Support



Knee Crutches



Spine Attachment



Inbeager Hand Traction



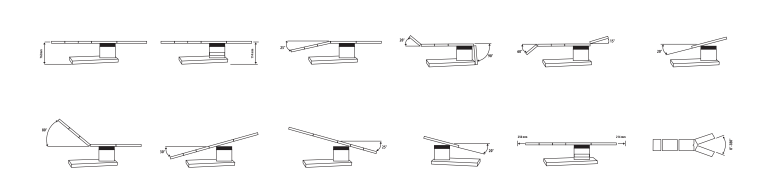
Lateral Support



Raised Arm



Accessories Stand



INFANT INCUBATOR

0

T

ROBUST • RELIABLE • USER-FRIENDLY

NEONATAL INTENSIVE CARE INCUBATOR

Model | 100A

The Neonatal Intensive Care Incubator has been specially designed to proved the safest and most stable environment for the critical neonate. With a wide range of accessories, it can be tailored to meet any situation arising in th care of the infant.

The excellent nursing facilities, safe and reliable operation, ease of cleaning and sturdy construction of the KEM 100 make it a vital part of the equipment in the hospital.



INFANT INCUBATOR

Technical Specifications:

Canopy Mattress Height Depth Width Baby Tray Castors

- : 900x450x430mm : 525x380mm : 1425mm : 585mm : 945mm : Fixed tray with Mattress
- : 125mm diameter, with brakes

Recommended Environmental Specifications

Warm-up time to 37°C Ambient temperature control Skin temperature Noise level inside Canopy Air velocity over bed Air filter capacity Air and skin temp. sensor accuracy : 20 min @ 20 °C : 28 °C to 39 °C, 0.5 °C incrmt. : 35 °C to 38 °C, 0.5 °C incrmt. : <45 dBA. : <25 cm/sec. : 99% (for 0.5um) : +/- 0.1 °C

Salient Features:

The Electrical Controller:

- The Controller based on Micro computerized systems.
- Large bright display for easy monitor and for viewing from a distance.
- Digital display system provided to measure the Infant temperature, Air Temperature and to set the required temperature.
- Feather touch keys provided for easy for easy operation.
- Bar graph LED system to indicate the heater output.

Fault Indications with Alarm for-

For skin and air temperature too low or high, fan failure, heater failure, power failure, skin and air probe failure, canopy open, temperature >39°C in any mode, control module open and circuit fault.

Baby Probe / Air Probe:

Baby probe / Air probe is made of highly sensitive sensor and interchangeable, field calibrations taken care of by software. The probe is made up of silicon sheathed cable, which allows easy cleaning.

Other Facilities:

- IV Stand Provided
- Front panel with large door and 2 port holes.
- Rear: 2 port holes and 4 holes for tubes
- Combined window rotation and closing system
- Stand with integrated base cabinet.
- Three Storage drawers
- Transfer handle
- Guard rail and support
- Fitted with support for O2 cylinder
- Platform for use with monitor or pulse oximeter (Optional)

NEONATAL INTENSIVE CARE INCUBATOR

Model | 100A

0 0

LED PHOTOTHERAPY

EFFECTIVE | INTENSIVE | SLEEK

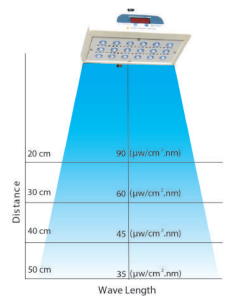


LED PHOTOTHERAPY

Model | KAMBRIDGE 200 SLEEK

Kay & Company make Phototherapy units which are full featured NICU equipment to meet Neonatal critical care requirements for new-born baby those in need of jaundice treatment. Phototherapy (blue light treatment) is the process of using blue light to eliminate bilirubin in the blood. Blue light is most effective for Phototherapy because Bilirubin is yellow and it strongly absorbs blue light.

Estimated Spectral Irradiance



LED PHOTOTHERAPY

Model | KAMBRIDGE 200 SLEEK

TECHINICAL SPECIFICATIONS:

Phototherapy:-	High Bright Super Flux LED Based Unit
Lamps:-	18 high Bright LED lamps Specially made for phototherapy treatment.
LED life Time:-	almost 25 time more life than any other conventional phototherapy lamps, Total life time 50,000 burning Hours or 6 years whichever earlier
Power Supply:-	energy saving specially made SMPS electronic driver with 30 W maximum at 100-240 V ~ 50/60 Hz
Irradiance:-	maximum irradiance at Skin level up to 60μw/cm2/nm at 30cm 45μw/cm2/nm at 40cm 35μw/cm2/nm at 50cm with wave length 420 to 500nm
Effective surface:-	Treatment area 50 cm x 30 cm at 35 cm from the height from the light source
Timer Display: -	LCD timer display for Total lamp usage and patient treatment exposure with intensity controller. Intensity setting from 10% to 100% with auto cut of time setting. LCD Display for continues monitoring of treatment hours and lamp total usage hours
Operating cost:-	at just 20 watts – up to 80% less than other phototherapy systems
Physical speci	fications
Stand:-	Heavy duty mobile stand mounted on four antiskid castors with height adjustable facility
Source Box: -	Made with Fire Retardant Fiber, Lamp unit tilting facility up to 180°, Lamp unit dimensions L420 mm X W300 mm X H90 mm weight 4Kg (only source unit)
Height adjustment:-	1100 mm to 1500 mm from light source to floor
Baby Trolley:-	Detachable multipurpose baby trolley Mounted on anti-skid casters with Bottom Tray To keep Resuscitation items or Bottom surface Phototherapy unit
Baby Tray:-	MS Powder Coated with four sides Clear Acrylic Panels, Front and Both Sides Collapsible with Tilting Facility, Clear Acrylic Base for under surface Phototherapy
Power:-	AC 240V, 50 Hz, 30W Maximum, Fuse rating 2 Amps Overheat protection Power cut off for temperature \ge 85° C
Physical Dime	nsions:
Phototherapy Stand:-	Overall dimensions L500 mm X 600 mm X H1600 mm (at max. height) Footprint 550 mm x 600 mm Weight (Approximate) - 11 kg Operating temperature range - 18°C to 45°C Humidity range - 10% to 75% RH Transport / Storage Temperature range - 10°C to 60°
Baby Trolley:-	Overall dimensions- L 550 mm X W 750 mm X H950 mm Footprint 600 mm X 750 mm Weight (Approximate) - 55 kg Baby bed -L720 X W620 mm Mattress - L700 X W600 mm
 Digital timer for Only 30 watts per conventional Pl 	ance at Skin level up to 60μw/cm /nm at 30cm with wave length 420 to 500nm. total lamp usage and patient exposure. ower consumption, up to 80% power saving. Up to 30% faster serum bilirubin breakdown compared to nototherapy.

• Optical design ensures uniform light distribution to the patient surface area.

RADIANT WARMER WITH FIXED BABY CRADLE



RADIANT WARMER WITH FIXED BABY CRADLE

Model | KAMBRIDGE 300

Neonatal Intensive Care Warmers are an advanced microprocessor based servo controlled systems with hi-temperature cut off safety facility. Radiant Warmers are full featured NICU equipment to meet Neonatal critical care requirements for new-born baby those in need of temperature maintenance

RADIANT WARMER WITH FIXED BABY CRADLE

Model | KAMBRIDGE 300

TECHINICAL SPECIFICATIONS:

Microprocessor based servo controlled electronic controller
SKIN, AIR and Manual Control [Air mode available on selected models only]
Setting from 190°C to 390°C with heater power bar graph indication
Two bright LED digital displays combination of Red and Green to continues monitor of baby temp and set temp with easily switchable to 0°C to 0°F
Independent Hi temp cut off with Hi temp sensor at 39°C
Can be used as a stop watch to measure heart rate and as a APGAR timer in labour ward
Audio and Visual indications for Baby Probe Failure, Air Probe Failure, Heater Failure 1°C high, 1°C low Hi temp cu off System failure Power fail indication
Used latest technology hi sensitivity skin sensor to maintain uniform temperature
Hi sensitivity air sensor used in air mode to maintain uniform temperature all over the baby tray with high accuracy of \pm 0.5°C
Heater power can be fixed manually with increments of 20% to 100% with Heater power bar graph indication
German make ceramic heater with parabolic reflector to maintain uniform temp across the baby bed (Optional quartz filament heater) Examination Latest power saving high bright LED
Observation lamp for procedures with adjustable facility to focus on required area during procedures
Made with high quality mild steel fabrication with seven tank chemical treated high quality powder coat paint- ing for long lasting life with extra safety from electric shocks and corrosion
Latest design swivel type source unit with German make ceramic heater fixed in a parabolic reflector to main- tain uniform temperature all over the baby tray, easy rotatable either side to take bed side X-ray and during procedures
Side monitor tray provision to keep Monitor or Pulse Oximeter
Side IV pole to mount multiple Syringe or Infusion pumps with adjustable stainless steel IV inner
To keep Resuscitation items or Bottom surface Phototherapy unit
Mounted on imported anti-skid casters with locking facility
AC 240V, 50 Hz, 1000W Maximum, Fuse rating 6 Amps
Four sides clear acrylic panels front and both Sides collapsible with both head up & down tilting facility, Clear acrylic base for under surface phototherapy unit with X –Ray cassette compartment
900 (L) X 600 (W) x 1900 (H) Weight (Approximate) - 55 kg

Humidity range - 10% to 75% RH

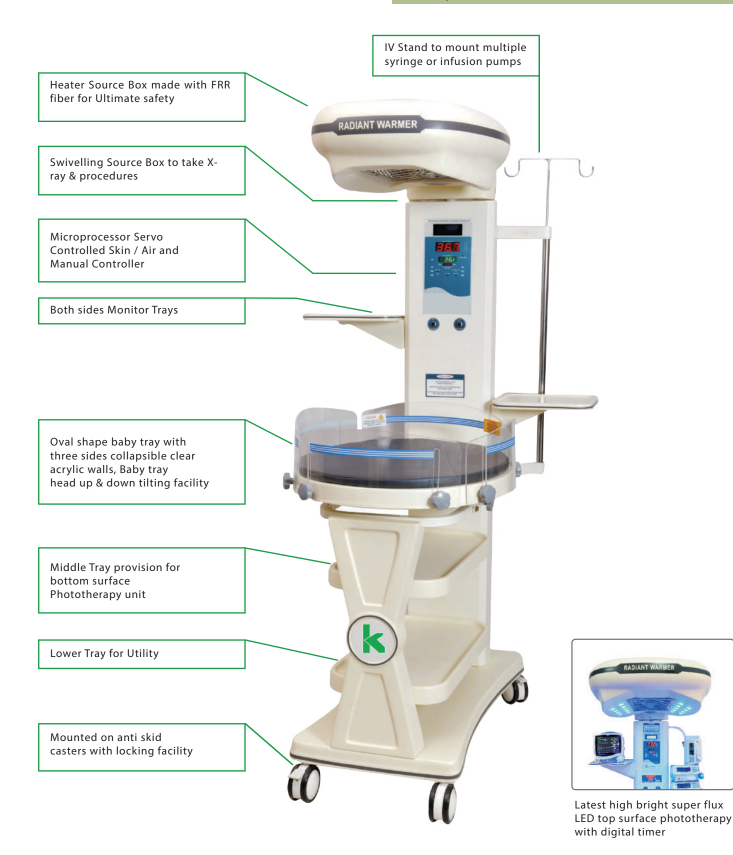
Transport / Storage Temperature range - 10°C to 60°

• Optional: Lower storage Box / bottom surface phototherapy unit

NEONATAL INTENSIVE CARE WARMER

NEONATAL INTENSIVE CARE WARMER

Model | KAMBRIDGE 500



50

NEONATAL INTENSIVE CARE WARMER

Model | KAMBRIDGE 500

New innovation from Kay & Company first time in Neonatal equipment history inbuilt LED Phototherapy attached made with high quality unique FRR (Fire Retardant Resin) design for ultimate safety from fire and electric shocks. Radiant Warmers are full featured NICU equipment to meet Neonatal critical care requirements for new-born baby those in need of temperature maintenance

ERAPY Top surface Inbuilt LED phototherapy with digital timer for both total lamp usage and patient available on model KAMBRIDGE 510 only) and Manual Control. Im 19°C to 39°C with heater power bar graph indication. LED digital displays combination of Red and Green to continues monitor of baby temp and set temp, switchable to °C to °F klight LCD screen with full information of both Baby and Air mode along with alarm indication mas- ent Hi temp cut off with Hi tempsensor at 39°C and as a stop watch to measure heartrate and as a APGAR timer in labour ward Visual indications for Baby ProbeFailure, Air Probe Failure, Heater Failure,1°C high,1°C low Hi temp tem failure Power fail indication t technology hi sensitivity skin sensor to maintain uniform temperature ity air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy wer can be fixed manually with increments of 20% to 100% with Heater power bar graph indication
m 19°C to 39°C with heater power bar graph indication. I LED digital displays combination of Red and Green to continues monitor of baby temp and set temp, switchable to °C to °F klight LCD screen with full information of both Baby and Air mode along with alarm indication mas- int Hi temp cut off with Hi tempsensor at 39°C ed as a stop watch to measure heartrate and as a APGAR timer in labour ward Visual indications for Baby ProbeFailure, Air Probe Failure, Heater Failure, 1°C high, 1°C low Hi temp tem failure Power fail indication t technology hi sensitivity skin sensor to maintain uniform temperature ity air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy
LED digital displays combination of Red and Green to continues monitor of baby temp and set temp, switchable to °C to °F klight LCD screen with full information of both Baby and Air mode along with alarm indication mas- ent Hi temp cut off with Hi tempsensor at 39°C ed as a stop watch to measure heartrate and as a APGAR timer in labour ward Visual indications for Baby ProbeFailure, Air Probe Failure, Heater Failure,1°C high,1°C low Hi temp tem failure Power fail indication t technology hi sensitivity skin sensor to maintain uniform temperature ity air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy
switchable to °C to °F klight LCD screen with full information of both Baby and Air mode along with alarm indication mas- int Hi temp cut off with Hi tempsensor at 39°C ed as a stop watch to measure heartrate and as a APGAR timer in labour ward Visual indications for Baby ProbeFailure, Air Probe Failure, Heater Failure, 1°C high, 1°C low Hi temp tem failure Power fail indication t technology hi sensitivity skin sensor to maintain uniform temperature ity air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy
ent Hi temp cut off with Hi tempsensor at 39°C ed as a stop watch to measure heartrate and as a APGAR timer in labour ward Visual indications for Baby ProbeFailure, Air Probe Failure, Heater Failure,1°C high,1°C low Hi temp tem failure Power fail indication t technology hi sensitivity skin sensor to maintain uniform temperature ity air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy
ed as a stop watch to measure heartrate and as a APGAR timer in labour ward Visual indications for Baby ProbeFailure, Air Probe Failure, Heater Failure,1°C high,1°C low Hi temp tem failure Power fail indication t technology hi sensitivity skin sensor to maintain uniform temperature ity air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy
Visual indications for Baby ProbeFailure, Air Probe Failure, Heater Failure,1°C high,1°C low Hi temp tem failure Power fail indication t technology hi sensitivity skin sensor to maintain uniform temperature ity air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy
tem failure Power fail indication t technology hi sensitivity skin sensor to maintain uniform temperature ty air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy
ty air sensor used in air mode to maintain uniform temperature all over the babytray with high accuracy
war can be fixed manually with increments of 20% to 100% with Heater newer bar graph indication
ver can be fixed manually with increments of 20% to 100% with heater power bar graph indication
ake ceramic heater with parabolic reflector to maintain uniform temp across the baby bed (Optiona ment heater)
t super flux LED Based Unit, LED lamps specially made for Phototherapy treatment, LED total life housand usage Hours
irradiance at Skin level upto 30μw/cm2/nm at 420 at 490nm
rer saving high bright LED observation lamp for procedures with adjustable facility to focus on re- a during procedures
high quality FRR Fibre with high qualitypolyurethane painting for long lasting life with extra safety ric shocks and corrosion
high quality FRR [Fire Retardant Resin] grade fiber material for extra safety from electric shocks and Newly designed oval shape baby tray withthree sides collapsible clear acrylic panels. Head up &down lity for baby tray, Clear acrylic base forunder surface phototherapy with X –Ray cassette compartment
gn swivel type source unit with Germanmake ceramic heater fixed in a parabolic reflectorto maintain mperature all over the babytray, easy rotatable either side to take bed side X-ray and during s
or tray provision to keep Monitor or Pulse Oximeter
e to mount multiple Syringe or Infusion pumps with adjustable stainless steel IV inner
suscitation items or Bottom surface Phototherapy unit
n imported anti-skid casters with locking facility
0 Hz, 1000W Maximum, Fuse rating 6 Amps
,

Transport / Storage Temperature range - 10°C to 60° Optional: bottom surface phototherapy unit

WAITING CHAIR – EXECUTIVE

Model | KWC-101

Three seats chair. Perforated sheet. Provided with or without cushion. Chrome plated legs and side handles. Color options: Grey / Metallic Silver / Black.

Models available | 2 Seats / 3 Seats / 4 Seats.





WAITING CHAIR - REGULAR

Model | KWC-102

Multi Seats Chair. Perforated sheet seat and back. Provided with or without side handles. Detachable chrome plated legs. Color: Black color.

Models available in 2 Seats / 3 Seats / 4 Seats.

BIOMEDICAL WASTE BINS

BIOMEDICAL WASTE BIN TROLLEY

Model | KWB-101

- All Stainless Steel bin and coloured powder coated.
- 20 Ltr. Capacity of each bin.
- Foot Operated peddle.
- Movable Trolley mounted on four castors two with break.



PLASTIC WASTE BIN

Model | KWB-102

- Plastic Waste Bin
- 60 Ltr. Capacity of bin..
- Movable Trolley mounted on two castors.









Manufacturers and Exporters of Medical and Surgical Equipment and Appliances

Head Office:

25, Netaji Subhash Marg, New Delhi - 110002. INDIA Ph. : +91 11 43195600 - 20 Lines Email : info@kay-co.com, sales@kaycoindia.com

Works:

B-316, Okhla Industrial Area, Phase-1, New Delhi - 110020. INDIA Ph. / Fax : +91 11 41613432 / 33 Email : info@kay-co.com