

HOSPITAL CARE PRODUCT CATALOGUE

WE PROVIDE TRUSTED & HIGH QUALITY HOSPITAL CARE EQUIPMENT FOR HOSPITALS, LABS & PHARMA INDUSTRIES

Contents



ICU SOLUTIONS

Crash Cart	3-4
Drug Trolley	5

EXAM ROOM SOLUTIONS

Examination Couch	5
Health Check Single Top Examination Couch	6
Health Check Single Top Examination Couch	
With "U" Cut	7
Health Check Examination Cum-gynaec Table	
With Upholstered Top & "U" Cut	7

MATERNAL SOLUTIONS

Paediatric Bed With Drop Side Rails	8
Crib Carrier	8

TRANSFER SOLUTIONS

Stretcher On Trolley	9
Stretcher On Trolley (Fully SS)	10
Folding Stretcher Trolley	10

BEDSIDE LOCKER

Bed Side Locker

11

CARDIAC & OVERBED TABLE

Cardiac Table	12-13
Ot Mayos Instrument Trolley With SS Tray	13
Rectangular SS Bedside Table	13

WARDCARE SOLUTIONS

Overbed Table (Gen)	14
Attendent Bed	14
Semi-Fowler Bed	14
Revolving Stool With Cushion	15
Revolving Stool (Four Legs)	15
Steel Stool (Fully SS)	15
SS Revolving Stool (Four Legs)	16
Revolving Stool	16
Attendent Stool	16
Single Step Stool	17
Double Step Stool	17
Oxygen Cylinder Trolley (IOL Type)	18
Jumbo Oxygen Cylinder Trolley	18
Bedside Screen	18

WARDCARE SOLUTIONS IV Stand WITH DOUBLE HOOK

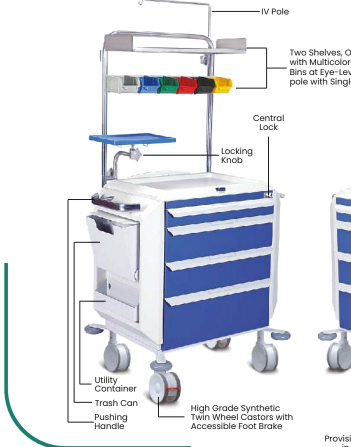
I.V Stand Stainless	19-20
Syringe Pump Stand	20

OT SOLUTIONS

Stainless Steel Instrument Trolley Stainless Steel Instrument Trolley	21-22
with SS Bowl & Tray	22
Stainless Steel Dressing Trolley	
with SS Bowl & Bucket	22
Linner Trolley With Canvas	23
Rectangular Liner Trolley	23
Single Tier Bowl Stand	23
Two Tier Bowl Stand	24
Stainless Steel Kick Bucket	24
Scrub Station Double	24
Scrub Station With Sensor & Foot Operated	25
SS Working Table	25
SS Table With Undershelf	26
Double Sink	26
Close Transport Trolley	26
Stainless Steel Almirah	27
Bio Medical Waste Bin & Wringer Trolley	27



ICU SOLUTIONS



Product Details

Pushing Handle to Oxygen Cylinder Cage Provision*	1020 mm x 680 mm (Lx W)
Platform Dimension: (Top Polymer Moulded Panel)*	560 mm x 370 mm (L x W)
Buffer to Buffer Dimension*	820 mm x 680 mm (L x W)
Height (Floor to Top Polymer Moulded Panel)*	950 mm (H)
Maximum Height (Floor to Eye-level Detachable Fully SS Top Shelf)*	1645 mm (H)

Standard Features

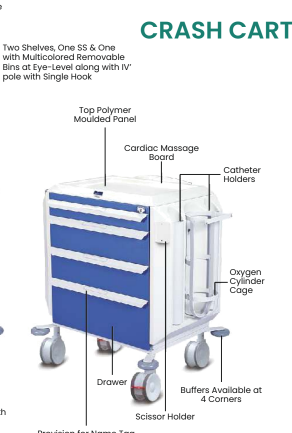
- Four drawers with central locking
- Trash can (1 no.)

Oxygen cylinder cage

• Catheter holder (2 nos.)

• File / chart holder

- Top & second drawer each will have poly-carbonate partition plates of 1 set includes (3 long plates + 3 short plates)
- Two shelves, one ss & one with multicoloured removable bins at eye-level along with IV pole with single hook
- Twin wheel high grade synthetic castors 125 mm (5') dia two with brake and two without brake buffers at 4 corners



Provision for Name Tag in Each Drawer

Technical Specification

710 mm x 390 mm (Lx W) 8 mm Thickness
578 mm x 360 mm x 65 mm, (L x W x H)
578 mm x 360 mm x 145 mm, (L x W x H)
578 mm x 360 mm x 225 mm, (L x W x H)
335 mm x 235 mm x 20 mm, (L x W x H)

Add-On Accessories

- De-fib tray holder platform of 310 mm x 210 mm, 12" x 8" (L x W)*
- Two shelves, one ss & one with multicoloured removable bins at eye-level along with IV rod with single hook
- Scissor holder
- Additional set of polycarbonate partition for third drawer
- Additional set of polycarbonate partition plates for 3rd middle single drawer
- Set of polycarbonate partition plates for fourth drawer

ICU SOLUTIONS





CRASH CART

Product Details

Dimensions: 960 mm x 500 mm x 1635 mm (L x W x H)*

Standard Features

- SS tubular frame and SS shelves
- Two rows with six multicoloured removable bins and polystyrene lockable storage units with three drawers having containers of different sizes
- 125 mm high grade synthetic castors two with brakes and two without brakes
- Complete with powder coated oxygen cylinder holder, catheter holder, cardiac massage board, 55 IV pole
- Safe working load: 50 kgs
- Supplied in KDC condition

CRASH CART

- Overall approximate dimension: 1090 mm x 400 mm x 1650 mm, (L x W x H)*
- MS tubular frame and MS shelves on top and bottom
- Most frequently used centre shelf
- Two rows with six multicoloured removable bins and polystyrene lockable storage units with three drawers having containers of different sizes
- 125 mm high grade synthetic castors two with brakes and two without brakes
- Complete with powder coated oxygen cylinder holder, cardiac massage board, SS IV pole
- Safe working load: 60 kgs
- Supplied in KDC condition



ICU SOLUTIONS





DRUG TROLLEY

Product Details

 Dimension:
 680 mm x 410 mm x 1570 mm (L x W x H)*

 Large bin dimension:
 250 mm x 165 mm x 125 mm (L x W x H)*

 Small bin dimension:
 150 mm x 110 mm x 75 mm (L xW x H)*

Standard Features

- \bullet 30 multicoloured removable bins including 12 nos. of large and 18 nos. of small bins
- ${\boldsymbol{\cdot}}$ SS shelf at the top and MS tray at the bottom for medicinal storage
- 125 mm high grade synthetic castors two with brakes and two without brakes
- Safe working load: 50 kgs
- Supplied in KDC condition

EXAM ROOM SOLUTIONS

EXAMINATION COUCH

- Overall approximate dimension: 1835 mm x 615 mm x 825 mm (L x W x H)*
- Mild steel tubular construction, machine pressed double bend mild steel sheet
- Two sections with fixed upholstery
- Headrest adjusted on ratchet with four elevation angles
- Legs fixed with rubber shoes
- Pre-treated and epoxy powder coated
- Safe working load of 140 Kgs and patient weight bearing capacity of 135 Kgs
- Upholstery Colour: Tan Brown



EXAM ROOM SOLUTIONS





HEALTH CHECK SINGLE TOP EXAMINATION COUCH

Product Details

- Overall approximate dimension: 1900 mm x 560 mm x 840 mm, (Lx W x H)*
- Overall Width with BP tray: 945 mm*
- Overall Width with step stool: 970 mm*
- Mattress platform size: 1900 mm x 565 mm x 65 mm (L x W x H)*
- Upper section of box size: 1220 mm x 460 mm x 630 mm (L x W x H).*
- Two side cabinet size: 430 mm x 440 mm x 430 mm (L x W x H)*
- One center cabinet size: 350 mm x 430 mm x 370 mm (L x W x H)*
- BP tray size: 350 mm x 125 mm x 20 mm (L x W x H)*
- Fixed upholstered top in two pieces of 560 mm (W)*
- Headrest adjustable on gas spring
- Upper section of box with three drawers
- Lower section comprises of three cabinets with separate doors and lock on two side doors
- BP apparatus tray provided near headrest
- Inbuilt sliding step stool
- Pre-treated and epoxy powder coated
- Safe working load of 170 kgs and patient load bearing capacity of 135 kgs

Also Available in SS

HEALTH CHECK SINGLE TOP EXAMINATION COUCH

- Overall approximate dimension: 1830 mm x 560 mm x 840 mm, (L x W x H)*
- Mattress platform size: 1830 mm x 560 mm x 65 mm, (L x W x H)*
- Upper section of box size: 1220 mm x 460 mm x 630 mm, (L x W x H)*
- Two side cabinet size: 340 mm x 430 mm x 430mm (L x W x H)*
- One center cabinet size: 350 mm x 430 mm x 370 mm, (L x W x H)*
- BP tray size: 350 mm x 120 mm x 20 mm (L x W x H)
- Single section fixed upholstered top
- MS Powder coated drawers and cabinet doors and sliding inbuilt step stool
- Upper section of box with three drawers
- Pre-treated and epoxy powder coated





EXAM ROOM SOLUTIONS



HEALTH CHECK SINGLE TOP EXAMINATION COUCH WITH "U" CUT

Product Details

- Overall approximate dimension: 1900 mm x 570 mm x 840 mm (L x W x H)*
- Overall Width with BP tray: 920 mm *
- Mattress platform size: 1840 mm x 570 mm x 65 mm (L x W x H)*
- Upper section of box size: 1220 mm x 460 mm x 630 mm (L x W x H)*
- Two side cabinet size: 430 mm x 320 mm x 430 mm (W x H x D)*
- BP apparatus tray size: 356 mm x 127 mm x 20 mm (L x W x H)*
- ${\mbox{\cdot}}$ Single section upholstered top, with "U" cut
- A pair of synthetic rubber padded SS lithotomy poles with rexine ankle straps
- MS powder coated drawers and cabinet doors and sliding inbuilt step stool
- Upper section of box with three drawers
- Lower section comprises of three cabinets with separate doors and lock on two side doors.
- Pre-treated and epoxy powder coated
- Safe working load of 170 kgs and patient weight bearing capacity of 150 kgs

HEALTH CHECK EXAMINATION CUM-GYNAEC TABLE WITH UPHOLSTERED TOP & "U" CUT

- Overall approximate dimension: 1890 mm x 610 mm x 825 mm (L x W x H)*
- Two sections with fixed upholstered tops
- Headrest adjusted on ratchet
- Perineal recess and SS bowl at leg end
- Pair of synthetic rubber padded stainless steel lithotomy poles
 with rexine ankle straps
- Legs fixed with rubber shoes
- Pre-treated and epoxy powder coated
- Safe working load of 140 Kgs and patient weight bearing capacity of 150 Kgs



MATERNAL SOLUTIONS





PAEDIATRIC BED WITH DROP SIDE RAILS

Product Details

- Overall approximate dimension: 1490 mm x 830 mm x 600 mm (L x W x H)*
- Bed frame approximate dimension: 1370 mm x 760 mm (L x W x H)*
- Perforated MS sheet top
- Both bows of 1065 mm (H) with one horizontal, and seven vertical supports and rubber feet*
- Full length drop side rails
- Provision for mosquito net poles
- Pre-treated and powder coated

CRIB CARRIER

- Overall approximate dimension: 920 mm x 460 mm x 950 mm (L x W x H)*
- Approximate crib size: 760 mm x 375 mm x 305 mm (L x W x H)*
- 3" PU Foam Mattress with PVC Rexine
- Tubular frame fitted with swiveling castors of 125 mm diameter synthetic body castors two with brake and two without brake
- Pre-treated and epoxy powder coated



TRANSFER SOLUTIONS





STRETCHER ON TROLLEY

Product Details

- Overall approximate dimension: 1830 mm x 560 mm x 845 mm (L x W x H)*
- Mattress platform dimension : 1790 mm x 555 mm (L x W)*
- Mild steel tubular framework mounted on four swivel castors, 200 mm (8" diameter two with brake and two without brake
- Removable stretcher top in two section made of pre-laminated board supported on tubular frame
- Backrest on ratchet
- Supplied with safety belts
- Fitted with swing away type mild steel epoxy powder coated side rails 630 mm (635 mm with locking flat)
- Oxygen cylinder cage & MS storage tray
- Stainless steel IV poles with the provisions on diagonal sides
- Pre-treated and powder coated finish
- Safe working load of 135 Kgs and patient weight bearing capacity of 105 Kgs

STRETCHER ON TROLLEY

- Overall approximate dimensions: 2030 mm x 570 mm x 820 mm (L x W x H)
- Mattress platform dimension: 1810 mm x 560 mm (L x W)*
- Mattress dimension: 1829 mm x 559 mm x 50 mm (thickness with two safety belts)
- Safe working load of 135 Kgs and patient weight bearing capacity of 130 Kgs
- Mild steel tubular framework mounted on four swivel castors, 200 mm (8") diameter, two with brake and two without brake
- Removable stretcher top made of aluminium sheet supported on tubular frame
- Pre-treated and powder coated
- Supplied with safety belt



TRANSFER SOLUTIONS





STRETCHER ON TROLLEY (FULLY SS)

Product Details

- Overall approximate dimensions : 2050 mm x 570 mm x 820 mm (L x W x H)*
- Mattress platform dimension: 1810 mm x 560 mm (L x W)*
- Mattress dimension: 1829 mm x 559 mm x 50 mm (thickness with two safety belts)
- Safe working load of 135 Kgs and patient weight bearing capacity of 150 Kgs
- SS tubular framework mounted on four swivel castor of 200 mm, 8"diameter, two with brake and two without brake
- Removable stretcher top made of stainless steel sheet supported on SS tubular frame
- Two provisions for IV pole
- Supplied with safety belts

FOLDING STRETCHER TROLLEY

- Overall approximate dimension: 2100 mm x 640 mm (L x W)* (Without railing)
- Folded length approximately 1020 mm (L)*
- Fixed Height: 830 mm *
- MS tubular framework mounted on four swivel castors of 200*mm diameter, two with brake and two without brake
- Fixed foldable stretcher top made up of aluminium sheet powder coated bolted on tubular trolley framework
- Folding on ratchet at both ends
- Provision for IV poles
- Pre-treated and powder coated
- Supplied with safety belts
- Safe working load of 135 Kgs and patient Weight bearing capacity of 140 Kgs





BEDSIDE LOCKER



BED SIDE LOCKER

Product Details

It is fully made of High quality ABS engineering plastic and shaped by injection machine equipped with one food tray, one drawer, one storage cupboard and two towel shelf on both sides

BEDSIDE LOCKER

Product Details

Locker made of machine pressed CRCA sheet. Enclosed on 3 sides with drawer on telescopic channel. Provided with 55 mm dia reviving castor with SS top having edges raised on 3 side pretreated on epoxy powder coated finished.





BED SIDE LOCKER

- 1. Size: 16L X 16W X 32H inch.
- 2. Joint less double S.S Top
- 3. One box with door made of MS sheet
- 4. Four MS legs fitted with PVC stumps
- 5. Finish: Pre-treated and Epoxy powder coated
- * Also available in single SS top

CARDIAC & OVERBED TABLE





CARDIAC TABLE

Product Details

- 1. Rectangular frame work mounted on 5 cm castor
- 2. ABS top adjustable by Pneumatic gas spring
- 3. Finish: Pre -treated and Epoxy Powder Coated

CARDIAC TABLE

Product Details

Rectangular frame work mounted on 5 cm castors, ABS top adjustable by gear handle. Pre-treated and epoxy powder coated finished.





CARDIAC TABLE

Product Details

Rectangular frame work mounted on 5 cm castors, Membrane press wooden/ABS top adjustable by gear handle. Pre-treated and epoxy powder coated finished.

CARDIAC & OVERBED TABLE





CARDIAC TABLE

Product Details

- 1. Approx Tray SS Size: 36 L X 20 W inch
- 2. Frame work of SS tubes mounted on 10 cm castors
- 3. Height adjustable by both side knob
- 4. SS Frame with SS top

OT MAYOS INSTRUMENT TROLLEY WITH SS TRAY

Product Details

- 1. Rectangular SS tubes mounted on 5 cm castor height
 - adjustable by side knob
- 2. SS frame with SS removal tray.
- 3. Size: tray-56 L x 40 w inch





RECTANGULAR SS BEDSIDE TABLE

Product Details

1. Rectangular trolley with 3 shelves and top complete stainless steel

- 2. Shelves and top made from 1 mm thick SS 304 grade
- 3. Railings on three side of each shelf and top (8mm dia. SS bar)
- 4. Vertical Section 20 x 20 mm SS tube. 1.25 mm thick.
- 5. 50 mm dia non rusting castors





OVERBED TABLE (GEN)

Product Details

- 1. Overall Size: 42"L x 16"W x 39"H
- 2. Tubular frame work mounted on 5 cm castors
- 3. Fixed Membrane press ABS top
- 4. Finish: Pre-treated and Epoxy powder Coated

ATTENDENT BED

Product Details

1. Frame work made of rectangular MS tube.

- 2. Fitted with perforated CRCA sheet top
- 3. Stainless Steel tubular Head & Foot Bows.
- 4. Legs fitted with PVC stumps.
- 5. Overall Size: 66 L X 24 W X 18 H inch
- 6. Epoxy Powder Coated.





Product Details

- 1. Single function manual bed suitable for back rest.
- 2. Bed platform of 2 section uniformly perforated 18g CRCA Sheet.
- 3. Easily detachable SS head & Foot end Bows.
- 4. Top frame made from 60mm x 30mm ERW tube.
- 5. Four IV provisions with nylon inserts
- 6. Legs made of square /round tube.
- 7. Pre-treated & Epoxy Powder Coated.
- 8. Overall Size: 81 L X 35 W X 24 H inch

• Optional: SS side railings, IV rod, Wheels & Mattress.





REVOLVING STOOL WITH CUSHION

Product Details

1. Height adjustable cushioned seat 2. 5 legs base on castor



Product Details

Four legs, S.S top pretreated epoxy coated finish.
 Height: 18-39 inch (Screw Adj.) S.S Top Dia: 30 CM





STEEL STOOL (FULLY SS)

- 1. Overall Size: 12"L x 12"W x 20"H
- 2. Basic area size: 410 mm x 410 mm, 16" x 16'" (L x W)
- 3. Superimposed SS top on framework of mild steel, pressed bent angles and CRCA steel sheet top
- 4. Legs fitted with PVC angular shoes
- 5. Pre-treated and powder coated finish





SS REVOLVING STOOL (FOUR LEGS)

Product Details

 Four legs full SS
 Height: 18-39 inch (Screw adjt.) SS top dia: 30cm.

REVOLVING STOOL

Product Details

1. Three legs, S.S top pretreated epoxy coated finish.

2. Height: 18-39 inch (Screw Adj.)

S.S Top Dia: 30 cm





ATTENDENT STOOL

Product Details

Full SS square tubular framework
 SS top: 11/11 inch.
 Height: 18 inch





SINGLE STEP STOOL

Product Details

- Overall size: 515 mm x 305 mm, 20" x 12" (L x W x H)*
- Step height: 230 mm, 9"
- Mild steel tubular frame
- Mild steel top fitted with aluminium tread flats
- Legs fitted with PVC angular shoes
- Pre-treated and powder coated finish

DOUBLE STEP STOOL

- Overall size: 605 mm x 510 mm x 450 mm (L x W x H)*
- Step height: first 230 mm (H) and second 445 mm Mild steel tubular frame
- Mild steel top fitted with aluminium tread flats
- Legs fitted with PVC angular shoes
- Pre-treated and powder coated finish







OXYGEN CYLINDER TROLLEY (IOL TYPE)

Product Details

Mobile on two fixed 10 cm. Castors. Pretreated, Epoxy coated finish.

ALSO AVAILABLE IN SS STRUCTURE

JUMBO OXYGEN CYLINDER TROLLEY

Product Details

Tubular structure with heavy duty 7" dia castors wheel. To support easy movement for jumbo cylinders 4" revolving castors on rear and complete solid axel for the 7" castors.

ALSO AVAILABLE IN SS STRUCTURE





BEDSIDE SCREEN

Product Details

Three fold screen with curtain. Pretreated epoxy finish. Overall size: 90 W X 69 H inch Castors dia 5 cm. **ALSO AVAILABLE IN SS STRUCTURE**

IV Stand WITH DOUBLE HOOK





I.V STAND STAINLESS

Product Details

1. Stainless steel tubular constructor

2. SS Rectangular tube base with 50 mm dia castor.

3. SS double hook IV rod. Adjustable height

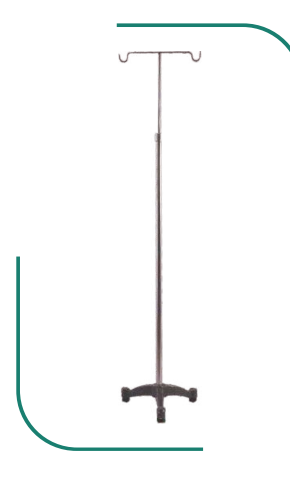
I.V STAND STAINLESS

- 1. Stainless steel tubular constructor.
- 2. Five legs MS crusting base with 50 mm dia. Castors.
- 3. SS double hook IV rod. Adjustable height.



IV Stand WITH DOUBLE HOOK





I.V STAND STAINLESS

Product Details

1. Stainless steel tubular constructor.

- 2. Three legs MS crusting base with 50 mm dia. Castors.
- 3. SS double hook IV rod. Adjustable height.

SYRINGE PUMP STAND

- 1. The stands comes with 4 adjustable shelves to hold syringe pumps.
- 2. Provided with electrical connections at the bottom of the stumps, where all the 4 pumps can be plugged at a time .Complete stand on mobile with 50 mm dia castors.







STAINLESS STEEL INSTRUMENT TROLLEY

Product Details

- Overall approximate dimension: 680 mm x 450 mm x 1000 mm (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Three stainless steel shelves with protective railing on three sides

STAINLESS STEEL INSTRUMENT TROLLEY

Product Details

- Overall approximate dimension: 1067 mm x 610 mm x 1000 mm
- Stainless steel tubular frame mounted on four 125 mm diameter castor
- wheels with synthetic body, two with brake & two without brake
- Three stainless steel shelves with protective railing on three sides





STAINLESS STEEL INSTRUMENT TROLLEY

- Overall approximate dimension: 680 mm x 450 mm x 900 mm (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on all three sides





STAINLESS STEEL INSTRUMENT TROLLEY

Product Details

• Overall approximate dimension: 1067 mm x 610 mm x 952 mm (L x W x H)*

- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on all three sides

STAINLESS STEEL INSTRUMENT TROLLEY WITH SS BOWL & TRAY

Product Details

- Overall approximate dimension: 680 mm x 450 mm x 920 mm (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on three sides with stainless steel bowl & tray





STAINLESS STEEL DRESSING TROLLEY WITH SS BOWL & BUCKET

- Overall approximate dimension: 1015 mm x 510 mm x 920 mm (L x W x H)*
- Approximate shelf dimension: 755 mm x 500 mm, 30"x 20" (L x W x H)*
- Stainless steel tubular frame mounted on four 125 mm diameter castor wheels with synthetic body, two with brake & two without brake
- Two stainless steel shelves with protective railing on all four sides





LINNER TROLLEY WITH CANVAS

Product Details

1. Frame work of CRC tube mounted on 10 cm castor.

2. Superior quality canvas bag

3. Pre-treated and Epoxy power coated finish.

ALSO AVAILABLE IN MS STRUCTURE

RECTANGULAR LINER TROLLEY

Product Details

Big full SS trolley to collect solid linen in a canvas bag which covers specially useful to collect solid linen of Operation Theater. Solid bag is supported by number of horizontal tube. 4" castors with 2 brakes.





SINGLE TIER BOWL STAND

- Overall approximate dimension: 850 mm (H)*
- Stainless steel bowl size: 375 mm diameter*
- Twin wheel castors of 50 mm diameter *
- Pre-treated and powder coated





TWO TIER BOWL STAND

Product Details

- Overall approximate height: 850 mm (H)*
- Mild steel tubular frame mounted on three swivel,
- synthetic body castors of 50 mm diameter, without brake
- Two stainless steel bowls of approximately 375 mm, 15" diameter *
- Pre-treated and powder coated

STAINLESS STEEL KICK BUCKET

Product Details

- Stainless steel tubular framework fitted with three 50 mm, diameter synthetic body castors, without brake
- Stainless steel bowl of approximate 375 mm, diameter*
- Overall height: 330 mm*





SCRUB STATION DOUBLE

Product Details

Elbow operated wall mounted Scrub Station, made of heavy duty Stainless Steel 304 grade designed for splash free usage without touching the taps soap dispensers directly without the handle.





SCRUB STATION WITH SENSOR & FOOT OPERATED

Product Details

- The HV electrical components are housed in the junction box
- The fascia is 24 VAC operated
- It complies with LV requirement
- The bowl is constructed in such a manner that will eradicate back splash of water
- The drainage is precisely designed to avoid any overflowing
- With its time out control, these sinks have the capability to provide the convenience to the user and also work as a water saving concept
- Two users scrubbing with sensor (Timer) & foot operated.
- User can set the time as per their need.
- Overall Size: 63 L x 24 W x 57 H

SCRUB STATION WITH SENSOR & FOOT OPERATED

Product Details

- The HV electrical components are housed in the junction box
- The fascia is 24 VAC operated
- It complies with LV requirement
- The bowl is constructed in such a manner that will eradicate back splash of water
- The drainage is precisely designed to avoid any overflowing
- With its time out control, these sinks have the capability to provide the convenience to the user and also work as a water saving concept



SS WORKING TABLE

Product Details

The work top will be made from 1.5 mm thick stainless steel 304-quality material. Full length reinforcement will be provided at the center of work table. The unit will be provided with four nos stainless steel vertical square tubular legs with horizontal brace of size 30 mm x 30 mm x 1.2 mm thick with height adjustable nylon bullet feet at bottom. It will have one under shelf and a telescopic type sliding drawer. The unit will be duly buffed and polished to matt finish. All sharp corners are made round. All the welding will be done by argon arc process.

Overall size: 1500 L x 600 W x 900 H mm.







SS TABLE WITH UNDERSHELF

Product Details

The framework will be made from square pipes of size 25 mm x 25 mm x 1.2 mm thick stainless steel 304-quality material. It will be provided with top and bottom shelves with 25 mm raised collar on all four sides made from stainless steel 304 quality materials. Guide railing will be provided on three sides for both the shelves. Four nos 5" dia swivel type castor wheels will be provided at the bottom, of which two with the brakes and two fixed type.

All the welding will be done by TIG argon arc process. The unit will be duly buffed and polished to mat finish.

Overall size: 900 L x 550 W x 900 H mm.

DOUBLE SINK

Product Details

The work top will be made from 1.5 mm thick stainless steel 304 quality materials with two sinks of size 600 mm x 400 mm x 300 mm deep. The unit will be provided with four nos. stainless steel vertical square tubular legs with horizontal brace of size 35mm x 35 mm x 1.2 mm thick with height adjustable nylon bullet feet at bottom. It will have 150 mm high splash back made of stainless steel material. Drain valve with removable strainer will be provided on both the sinks. Jaguar make mixing faucet with swivel spout and provision for water spray gun will be provided for cold and hot water.

The unit will be duly buffed and polished to matt finish. All sharp corners are made round. All the welding will be done by argon arc process.



CLOSE TRANSPORT TROLLEY

Product Details

The top will be made from 1.2 mm thick stainless steel 304-quality material. All the three sides will have enclosure made from stainless steel 304-quality material. The front side will have two nos lockable type hinged door made from 1.5 mm thick stainless steel 304 quality materials with handle bars. Three nos. fixed type shelves (including bottom) will be provided. Handles will be provided on both sides of the trolley made from tubular stainless steel 304 quality materials. Four nos, 5 "dia swivel type castor wheels of which two nos with brakes will be provided at bottom.

The unit will be duly buffed and polished to matt finish. All sharp corners are made round. All the welding will be done by argon arc process.

Overall Size: 850 L x 550 W x 1150 H mm





STAINLESS STEEL ALMIRAH

Product Details

Made of full stainless steel 304 G, 20 Gage sheet. The Almirah is divided in 2 tiers. Upper tier have three stainless steel shelve. Low tiers have two stainless steel shelve. Almirah have 4 front door made of stainless steel. Stand of Stainless steel heavy Leg.

Size: 47 L x 22 W x 77 H inches

BIO MEDICAL WASTE BIN & WRINGER TROLLEY

Product Details

Being a well known organization, we are also engaged in offering a wide range of Color Coded Bins with Trolley to meet the demands of our clients. These products are available in different range of alluring colours and are offered in different sizes and dimensions. All these products are well equipped and ensure long lasting service. Stainless Steel frame and trolley on castors with foot operating system and one Autoclavable and Environment friendly, reusable plastic bins as per Bio Medical Waste colour coding.

Features:

- Easy maintenance Durable
- Attractive in looks · Capacity: 30 to 60 liter.







HOSPITAL CARE- PRODUCT CATALOGUE

PLOT NO. 104, Maswad industrial Estat, GIDC Halol 2, Panch Mahals, Gujarat- 389350

FARIDABAD OFFICE : 13, NIT, Industrial Area, Faridabad-121001, Haryana, India CORPORATE OFFICE : Plot No 30 Sector 33 Near Hero Honda Factory Gurgaon- 122001 (Haryana) India DELHI HEAD OFFICE : 2nd Floor, C-64, Lajpat Nagar-1, New Delhi-110024, India