



saheb®



Specification

- 4 Motors
- Motorised Adjustment of Backrest , knee rest, Height,Trendelenberg /Reverse Trendelenberg
- Fowler position
- Cardiac Chair position-Single push button
- Emergency head down position-Single push button
- Electronic CPR-Single Push Button
- Manual CPR
- Nurse control panel with Back light system
- Hand set
- Detachable ABS head and Foot Panel
- Easily Lockable Fold Away Side Rails
- Mild steel epoxy powder coated four section Top
- Angle Indicator For Backrest position And Trendelenberg
- Urine bag holder
- IV pole socket located at four corners
- Protective plastic corner buffer
- Central locking wheel-125 mm
- All M.S Parts are pretreated and epoxy powder coated.

Technical Data

- Overall Dimension Buffer to Buffer- 2140 mm X 1080 mm(L X W)84" X 42"
- Platform dimension- 1900 mm X 900 mm (L X W) 75" X 35"
- Min. Height without Mattress-510mm 20"
- Max. Height without Mattress-800mm 31.5"
- Trendelenberg-0-15 degree
- Rev Trendelenberg-0-15 degree
- Backrest -0-65 degree
- Kneerest 0-40 degree
- Safe Working Load-200 Kg

OPTIONAL ACCESSORIES

- Four Section Mattress with 4" thick PU foam of 40 Density with Good quality cover
- Height adjustable Stainless Steel IV pole
- Bed Extension
- Linen Holder
- Battery Back Up
- Under Bed light
- Oxygen cylinder holder for small cylinder
- X ray permeable Backrest with Cassette Holder



Specification

- 4 Motors
- Motorised Adjustment of Backrest , knee rest, Height,Trendelenberg /Reverse Trendelenberg
- Hand set
- Detachable ABS head and Foot Panel
- Easily Lockable Fold Away Side Rails
- Mild steel epoxy powder coated four section Top
- Angle Indicator For Backrest position And Trendelenberg
- Urine beg holder
- IV pole socket located at four corners
- Protective plastic corner buffer
- Twin wheel-125 mm two with lock
- All M.S Parts are pretreated and epoxy powder coated.

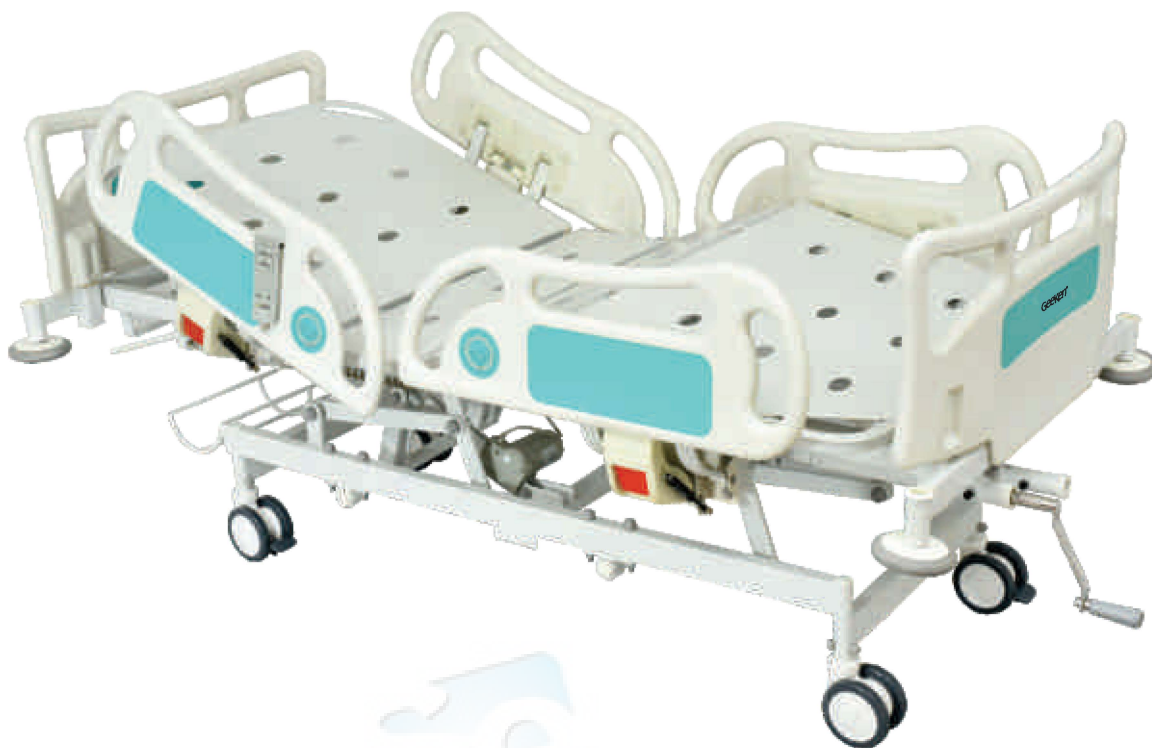
OPTIONAL ACCESSORIES

- Four Section Mattress with 4" thick PU foam of 40 Density with Good quality cover
- Height adjustable Stainless Steel IV pole
- Bed Extension
- Linen Holder

Technical Data

- Overall Dimension Buffer to Buffer- 2140 mm X 1080 mm(L X W)84" X 42"
- Platform dimension- 1900 mm X 900 mm(L X W) 75" X 35"
- Min. Height without Mattress -510mm 20"
- Max. Height without Mattress-800mm 31.5"
- Trendelenberg-0-15 degree
- Rev Trendelenberg-0-15 degree
- Backrest -0-65 degree
- Kneerest 0-40 degree
- Safe Working Load-200 Kg

- Battery Back Up
- Under Bed light
- Oxygen cylinder holder for small cylinder
- X ray permeable Backrest with Cassette Holder
- CPR provision



Specification

- 3 Motors
- Motorised Adjustment of Backrest , knee rest, Height,
- Trendelenberg /Reverse Trendelenberg through crank
- Hand set
- Detachable ABS head and Foot Panel
- Easily Lockable Fold Away Side Rails
- Mild steel epoxy powder coated four section Top
- Angle Indicator For Backrest position And Trendelenberg
- Urine beg holder
- IV pole socket located at four corners
- Protective plastic corner buffer
- Twin wheel-125 mm two with lock
- All M.S Parts are pretreated and epoxy powder coated.

OPTIONAL ACCESSORIES

- Four Section Mattress with 4" thick PU foam of 40 Density with Good quality cover
- Height adjustable Stainless Steel IV pole
- Bed Extension
- Linen Holder

Technical Data

- Overall Dimension Buffer to Buffer- 2140 mm X 1080 mm(L X W)84" X 42"
- Platform dimension- 1900 mm X 900 mm(L X W) 75" X 35"
- Min. Height without Mattress -510mm 20"
- Max. Height without Mattress-800mm 31.5"
- Trendelenberg-0-15 degree
- Rev Trendelenberg-0-15 degree
- Backrest -0-65 degree
- Kneerest 0-40 degree
- Safe Working Load-200 Kg

- Battery Back Up
- Oxygen cylinder holder for small cylinder
- X ray permeable Backrest with Cassette Holder
- CPR provision



Specification

- Backrest and Kneerest Movement Electrically operated through handset.
- Overall approx dimensions- 2100 mm L x 1020 mm W x 600 mm H without mattress
- Platform dimension 1880 mm L x 900 mm W
- ABS head and foot panel
- ABS railing
- Four 125 mm Non rusting twin wheel two with lock
- Four corner buffer to prevent damage
- Provision for IV rod at four corner of the Bed
- Pretreated and Powder coated finish

Optional Accessories

- Four section Foam mattress
- SS telescopic IV rod



Specification

- ICU bed with adjustment of backrest, Upper leg, Height Trendelenberg / Reverse Trendelenberg positions
- Over all Approx Dimension- 2170 mm L x 1030 mm W
- Platform dimension-1900 mm L x 900 mm W
- Minimum height-560 mm without mattress
- Maximum height-770 mm without mattress
- 125 mm dia castor wheels with high grade synthetic body two with brake and two without brake
- ABS head and foot panel
- Pretreated and epoxy powder coated finish

Standard Accessories

- Oxygen cylinder cage
- SS telescopic IV rod
- Urine bag holder

Optional Accessories

- Four section Foam mattress
- Chart holder
- Side rail collapsible - Pair

Above bed is available with SS Laminated wooden panel Also



Specification

- Over all Approx Dimension-
1630 mm L x 950 mm W x 510 mm H without mattress
- Platform dimension 1480 mm L x 720 mm W
- Backrest movement through Crank mechanism
- ABS head and foot panel
- Four 100 mm Non rusting twin wheel two with lock
- Full length drop down colour full railing
- For corner buffer to prevent damage
- IV rod provision in all four corner of the bed
- Pretreated and powder coated

Optional Accessories

- Rexine covered Foam mattress
- IV rod-collapsible



Specification

- Fowler Bed has the facility to raise the Back and Upper Leg Sections by Crank Mechanism
- Overall approx dimensions:
2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- ABS Head and Foot Panel

Optional Accessories

- Four Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod



Specifications:

- Fowler Bed has the facility to raise the Back and Upper Leg Sections by Crank Mechanism
- Overall approx dimensions: 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- SS Laminated Head and Foot Panel

Optional Accessories

- Four Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod

Specifications:

- Semi Fowler Bed has the facility to raise the Back Sections by Crank Mechanism
- Overall approx dimensions: 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- ABS Head and Foot Panel

Optional Accessories

- Two Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod

SEMI FOWLER BED GK 1005



SEMI FOWLER BED GK 1006

Specifications:

- Semi Fowler Bed has the facility to raise the Back Sections by Crank Mechanism
- Overall approx dimensions: 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- SS Laminated Head and Foot Panel

Optional Accessories

- Two Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod





Specification

- Bed has the perforated Flat Platform
- Overall approx dimensions:
1480 mm L x 840 mm W x 600mm H
- Pre-Treated and Epoxy Powder Coated finish
- MS Head and Foot Panel
- Full Length drop down side Rails

Optional Accessories

- Rexine covered Foam Mattress



Specifications:

- Basic Bed has the Flat Plateform
- Overall approx dimensions:
1800 mm L X 900 mm W x 510 mm H
- Pre-Treated and Epoxy Powder Coated finish
- MS Head and Foot Panel of unequal height

Optional Accessories

- Single Section Foam Mattress
- Side Rail-Collapsible-Pair
- SS IV Rod

Specifications:

- Crib has the perforated Flat Plateform.
- Overall approx dimensions:
920 mm L X 390 mm W x 900 mm H
- Pre-Treated and Epoxy Powder Coated finish
- Legs fitted with PVC stump

Optional Accessories

- Rexine covered Foam Mattress

BABY CRIB SE 1010



ATTENDENT BED SE 1009

Specifications:

- Overall approx dimensions:
1830mm L x 610 mm W x 500 mm H
- Pre-Treated and Epoxy Powder Coated finish
- Legs fitted with Rubber Shoes
- Fix Mattress with Rexine Cover





Specification

- Height and Backrest electrically operated through Handset
- Two section Top made up of Stainless Steel with Moulded Mattress
- Over all Approx Dimension-
1900 mm L x 640 mm W
- Maximum Height-810 mm (including mattress)
- Minimum Height-480 mm (including mattress)
- Paper roll holder
- Levellar at base
- Weight capacity-150 kg
- Upholstery Colours choice

 Blue
  Green
  Yellow
  Orange
  Pink



Specifications:

- Over all Approx Dimension- 1880 mm L x 610 mm W x 810 mm H
- Two section Top with Moulded Mattress
- Backrest movement on ratchet mechanism
- Five drawers of different size to accommodate different items and one cabinet
- BP apparatus tray
- Levellar at base
- Mattress and drawers colour similar for aesthetic look
- Pretreated and powder coated
- Upholstery Colours choice



EXAMINATION COUCH SE 7003



Specifications:

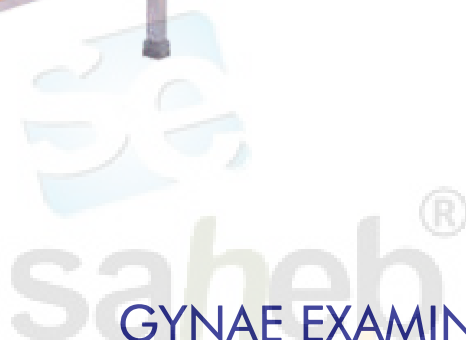
- Over all Approx Dimension- 1830 mm L x 560 mm W x 810 mm H
- Two section Top with backrest on gas spring
- Three drawer and three cabinet
- BP apparatus tray
- Pretreated and powder coated



Specifications:

- Over all Approx Dimension- 1750 mm L x 660 mm W x 810 mm H
- Three section top with moulded mattress
- U Cut in center part
- Backrest and Knee rest movement on ratchet
- Trendelenberg position through gas spring
- Sliding foot rest
- Knee crutches and SS tray
- Paper roll Holder
- Complete Stainless Steel Construction
- Upholstery Colours choice

 Blue
  Green
  Yellow
  Orange
  Pink



GYNAE EXAMINATION TABLE DLX. MS SE 7005



Specifications:

- Over all Approx Dimension- 1750 mm L x 660 mm W x 810 mm H
- Three section top with moulded mattress
- U Cut in center part
- Backrest and Knee rest movement on ratchet
- Trendelenberg position through gas spring
- Sliding foot rest
- Knee crutches and SS tray
- Paper roll Holder
- Pretreated and powder coated
- Upholstery Colours choice

 Blue
  Green
  Yellow
  Orange
  Pink



Specifications:

- Over all Approx Dimension- 1830 mm L x 560 mm W x 810 mm H
- Three section top with fix mattress
- U Cut in center part
- Backrest and Knee rest movement on ratchet
- Lithotomy rod and SS bowl
- Pretreated and powder coated



EXAMINATION TABLE SE 7007



Specifications:

- Over all Approx Dimension- 1830 mm L x 560 mm W x 810 mm H
- Two section top with fix mattress
- Backrest movement on ratchet
- Pretreated and powder coated



Specification

- Over all Approx Dimension-2050 mm L x 710 mm W
- Height adjustable by Hydraulic Foot pump from 650 mm to 880 mm
- Two section X ray permeable removable top
- Gas spring assisted Tredelenberg / Rev Tredelenberg function
- Backrest movement on ratchet
- X ray cassette holder
- Cylinder cage, IV rod, Utility tray
- Swing away type railing on both side-SS
- Buffer on all corner
- Four 125mm non rusting wheel two with lock
- Pretreated and powder coated



Specifications:

- Over all Approx Dimension- 1970 mm L x 670 mm W X 810 mm H
- Two section top with moulded mattress
- Backrest movement on ratchet
- Cylinder cage, IV rod
- Swing away type railing on both side-SS
- Buffer on all corner
- Foldable Handle
- Four 150 mm wheel two with lock
- Complete Stainless steel construction



Specifications:

- Over all Approx Dimension- 1970 mm L x 670 mm W X 810 mm H
- Two section top with moulded mattress
- Backrest movement on ratchet
- Cylinder cage, IV rod
- Swing away type railing on both side-SS
- Buffer on all corner
- Foldable Handle
- Four 150 mm wheel two with lock
- Pretreated and powder coated

Specifications:

- Over all Approx Dimension- 2050 mm L x 560 mm W
- Removable stretcher top
- Four 150 mm wheel two with lock
- Complete Stainless Steel construction



STRETCHER ON TROLLEY SS TOP SE 8004

Specifications:

- Over all Approx Dimension- 2050 mm L x 560 mm W
- Removable Stainless Steel stretcher top
- Four 150 mm wheel two with lock
- Trolley framework-pretreated and power coated



**Specifications:**

- Over all Approx Dimension- 2050 mm L x 560 mm W
- Removable stretcher top
- Four 150 mm wheel two with lock
- Pretreated and power coated



WHEEL CHAIR-RIGID SE 8006

**Specifications:**

- Over all Approx Dimension- 700 mm W x 1050 mm D x 980 mm H
- Front wheel 150 mm with out brake
- Adjustable Aluminium foot rest
- Fixed arm rest
- Fixed cushion seat and back rest
- Pre-Treated and powder coated



Specification

- Overall approx dimensions:
1830 mm L x 760 mm W x 810 mm H
- Tubular frame work of Steel finish
- Three section top of SS Sheet, Backrest adjustment on ratchet, Middle Section with U cut, Leg Section Telescopic
- Trendelenburg position through Gas Spring Mechanism
- Stainless Steel side Rail-removable on three side of the table
- Knee Crutches-Height adjustable
- Stainless Steel IV Rod, Hand Grip and Bowl

Optional Accessories

- 50 mm Mattress with Rexin Cover



Specification

- Overall approx dimensions:
1830 mm L x 760 mm W x 810 mm H
- Tubular frame work of Mild Steel Epoxy Powder Coated finish
- Three section top of SS Sheet, Backrest adjustment on ratchet, Middle Section with U cut, Leg Section Telescopic
- Trendelenburg position through Gas Spring Mechanism
- Stainless Steel side Rail-removable on three side of the table
- Knee Crutches-Height adjustable
- Stainless Steel IV Rod, Hand Grip and Bowl

Optional Accessories

- 50 mm Mattress with Rixin Cover



Specifications:

- Overall approx dimensions:
900 mm L x 400 mm W x 1540 mm H
- Complete SS Frame work and SS Shelves
- Two Polystyrene Lockable Storage units with Three Drawer each
- 6 Nos. hand out Bins to keep important supplies easily accessible
- Stainless Steel Saline Rod made of 12 mm dia.
- Mounted on 125 mm dia non-rusting Swivel Castors Two with Brake
- Pull out Cardiac Massage Board made of plywood
- Oxygen Cylinder Cage Epoxy Powder Coated, at one side



MEDICINE TROLLEY SE 3002



Specifications:

- Overall approx dimensions:
750 mm L x 380 mm W x 910mm H
- Complete SS Frame work
- Two SS Shelf -Detachable
- Two Polystyrene Lockable Storage units with Three Drawer each
- Mounted on 125 mm dia non-rusting Swivel Castors Two with Brake



Specifications:

- Fowler Bed has the facility to raise the Back and Upper Leg Sections by Crank Mechanism
- Overall approx dimensions: 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- SS Laminated Head and Foot Panel

Optional Accessories

- Four Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod

Specifications:

- Semi Fowler Bed has the facility to raise the Back Sections by Crank Mechanism
- Overall approx dimensions: 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- ABS Head and Foot Panel

Optional Accessories

- Two Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod

SEMI FOWLER BED SE 1005



SEMI FOWLER BED SE 1006

Specifications:

- Semi Fowler Bed has the facility to raise the Back Sections by Crank Mechanism
- Overall approx dimensions: 2010 mm L x 900 mm W x 600 mm H
- Pre-Treated and Epoxy Powder Coated finish
- SS Laminated Head and Foot Panel

Optional Accessories

- Two Section Foam Mattress
- 125 mm dia Castors Two with Brake and Two without Brake
- Side Rail-Collapsible-Pair
- SS Telescopic IV Rod





Specifications:

- Overall approx dimensions:
670 mm L x 1540mm H
- Complete SS Frame work and SS Shelves
- 24 Nos. Small hand out Bins and 12 Big hand out Bins
- Mounted on 125 mm dia non-rusting
Swivel Castors Two with Brake

ECG TROLLEY SE 3003



Specifications:

- Overall approx dimensions:
615 mm L x 460 mm W x 940 mm H
- Machine pressed CRCA sheet, One Drawer
and downside fix MS Tray
- SS Top -Detachable
- Mounted on 125 mm dia non-rusting
Swivel Castors Two with Brake
- Pre-Treated and Epoxy Powder Coated finish

SUCTION MACHINE TROLLEY SE 3004



Specifications:

- Approx top dimensions:
400 mm L x 300 mm W x 820 mm H
- Rectangular frame work mounted on 50 mm dia
non rusting Castors Two with Brake
- SS Top with Handle
- Pre-Treated and Epoxy Powder Coated finish



Specifications:

- Overall approx dimensionon:
760 mm L x 455 mm W x 810 mm H
- Stainless Steel tubular frame mounted on 125 mm dia castors two with brake and two without brake
- Two SS shelves with three side railing

Instrument Trolley Big GK-3006

- Overall approx dimensionon:
915 mm L x 534 mm W x 810 mm H

DRESSING TROLLEY SE 3007



Specifications:

- Overall approx dimensionon:
760 mm L x 455 mm W x 810 mm H
- Stainless Steel tubular frame mounted on 125 mm dia castors two with brake and two without brake
- Two SS shelves with three side railing
- Bowl and Bucket

Dressing Trolley Big GK-3008

- Overall approx dimensionon:
915 mm L x 534 mm W x 810 mm H

MAYO TABLE KNOB SE 3009



Specifications:

- Overall approx size-
915 mm L x 534 mm W
- Rectangular SS frame work
- Height adjustment through knob
- Four 50 mm wheel
- Complete SS construction



Specifications:

- Overall approx height- 810 mm L
- SS Bowl size-345 mm frame work
- Three 50 mm wheel
- Complete SS construction

KICK BUCKET SE 4013



Specifications:

- SS tubular frame work
- Three 50 mm castors
- SS bowl size-345 mm option-5 inches wheel also available

THREE FOLD SCREEN SE 4014



Specifications:

- Overall approx dimension- 1675 mm H x 2450 mm L
- SS tubular frame work
- Along with curtain
- Pretreated and power coated



Specifications:

- Overall approx dimensions:
400 mm L x 400 mm W x 820 mm H
- Machine pressed CRCA Steel Sheet enclosed on three side
- Having One Box and One Drawer, Fitted with Membrane Pressed Top with raised edges, Drawer Front and Cabinet Door
- Four non rusting 50 mm dia Castors
- Two Buffers at rear
- Pre-Treated and Epoxy Powder Coated finish

BED SIDE LOCKER SE 2001 DLX



Specifications:

- Overall approx dimensions:
400 mm L x 400 mm W x 820 mm H
- Machine pressed CRCA Steel Sheet enclosed on three side
- Having One Box and One Drawer, Fitted with SS Top with three side SS Railing
- Four non rusting 50 mm dia Swiveling Castors
- Two Buffers at rear
- Pre-Treated and Epoxy Powder Coated finish

BEDSIDE LOCKER SE 2002 GENERAL



Specifications:

- Overall approx dimensions:
400 mm L x 400 mm W x 820 mm H
- SS Top with three side SS Railing
- Square Box of CRCA Steel
- Square Legs fitted with Rubber Shoes
- Pre-Treated and Epoxy Powder Coated finish



Specifications:

- Approximate Top Size:
760 mm L x 400 mm W
- Height adjustable through
gear mechanism-750 mm -1060 mm
- Tubular frame work mounted on four
50 mm dia non rusting Castors
- Membrane press Top
- Fully SS structure

ADJ. BED SIDE TABLE SE 2005



Specifications:

- Approximate Top Size:
760 mm L x 400 mm W
- Height adjustable through
gear mechanism-750 mm -1060 mm
- Tubular frame work mounted on four
50 mm dia non rusting Castors
- Membrane press Top
- Pre-Treated and Epoxy Powder Coated finish

ADJ. BED SIDE TABLE SE 2006



Specifications:

- Approximate Top Size:
760 mm L x 400 mm W
- Height adjustable through
Knob-750 mm -1060 mm
- Tubular frame work mounted on four
50 mm dia non rusting Castors
- Membrane press Top
- Pre-Treated and Epoxy Powder Coated finish



Specifications:

- Height adjustable by machine screw mechanism from- 510 mm-690 mm
- SS Tubular frame work with Cushion of 75 mm thickness
- Foot rest SS Ring
- Leg fitted with Rubber Shoes

Option: MS Tubular frame work Epoxy Powder Coated finish with Cushioned Top GK 4001



REVOLVING STOOL-SS TOP SE

Specifications:

- Height adjustable by machine screw mechanism from- 510 mm-690 mm
- MS Tubular frame work with SS Top
- Foot rest SS Ring
- Leg fitted with Rubber Shoes

Option: SS Tubular frame work with SS Top GK 4003



BED SIDE STOOL SE

Specifications:

- Overall approx dimension: 300 mm L x 300 mm W x 510 mm H
- MS Tubular frame work fitted with Rubber Shoes
- Top made of CRCA Sheet double bent
- Pre-Treated and Epoxy Powder Coated finish

SALINE STAND

Specifications:

- Height adjustment from-1350 mm to 2200 mm
 - Fitted with 50 mm dia non rusting Castors
- SE 4009- SS Base and SS Rod with two hooks
SE 4010- MS Pipe, Plastic base and SS Rod with two hooks or four hooks



SE



SE4010



DOUBLE FOOT STEP STOOL SS-SE-4005

Specifications:

- Overall approx dimensions:
450 mm L x 280 mm W x 460 mm H
- SS square frame work
- Stainless Steel Top fitted with Aluminum tread flats
- Legs fitted with Rubber Shoes

DOUBLE FOOT STEP STOOL-SE-4006

Specifications:

- Overall approx dimensions:
450 mm L x 280 mm W x 460 mm H
- Mild Steel square frame work
- Top made of CRCA Sheet double bend fitted with Aluminum tread flats
- Legs fitted with Rubber Shoes
- Pre-Treated and Epoxy Powder Coated finish



SINGLE FOOT STEP STOOL SS-SE-4007

Specifications:

- Overall approx dimensions:
450 mm L x 280 mm W x 230 mm H
- SS square frame work
- Stainless Steel Top fitted with Aluminum tread flats
- Legs fitted with Rubber Shoes

SINGLE FOOT STEP STOOL-SE-4008

Specifications:

- Overall approx dimensions:
450 mm L x 280 mm W x 230 mm H
- Mild Steel square frame work
- Top made of CRCA Sheet double bend fitted with Aluminum tread flats
- Legs fitted with Rubber Shoes
- Pre-Treated and Epoxy Powder Coated finish



OXYGEN CYLINDER TROLLEY-MS-SE-4011

Specifications:

- Tubular frame work fitted with two 100 mm dia Rubber Wheel
- Suitable for 30 inches height Gas Cylinder
- Pre-Treated and Epoxy Powder Coated finish

SOILED LINEN TROLLEY-SE-6009

Specifications:

- SS Tubular frame work mounted on 125 mm dia non Rusting Castors
- Provided with superior quality Canvas Bag

