





CONTENTS

About us	03
Sterilization Equipments	
● Autoclave	04
● Fumigator / Fogger	17
● Needle Destroyer	18
Hospital Hollowares	19
Suction Units	27
Hospital Furnitures	36
Operation Theater Table	66
X-Rays Illuminators	71
Operation Theater Lights	73



ABOUT US

We have pleasure in introducing ourselves as one of the leading manufacturers of Sterilization Equipments Hospital Hollowares, Suction Units, X – Illuminators, Hospital Furniture, Operation Theatre Equipments in India. We started our manufacturing activities more than four decade ago. Over the years, we have established ourselves as the premier manufacturer of user friendly and quality Sterilization Equipments Hospital Hollowares, Suction Units, X – Illuminators, Medical Furniture, Hospital Utility Furniture Operation Theatre Equipments and allied products.

With the prodigious support and valuable feedback received from medical fraternity, users and hospital administration authorities over the years, we have grown significantly in various aspects of our core business of manufacturing Sterilization Equipment, Hospital Hollowares, Hospital Furniture and Patient Care Equipment. The products are ranging from Fully Automatic Autoclaves Horizontal and Vertical, Dressing Drums, Instruments Trays, Motorized ICU Beds, Semi Motorized and Manual Beds, Lockers, OT, Trolleys & Scrubs, Examination & Obstetric furniture & Patient Transfer solutions. We have diversified into the manufacturing of Hospital Utility Furniture, introducing Doctor's Consulting Tables, Nurse Stations, Hospital Laboratory Tables, Patient Waiting Area Furniture, Nursing Staff Cabinets, Cath Lab furniture and OT & CSSD furniture in stainless steel.

Our marketing and R & D team regularly interacts with end users to obtain feedback and suggestions to upgrade our products for various aspects like - better aesthetics, functionality, cost effectiveness and value addition. Our strong workforce skill fully implements the concluded ideas from these feedbacks, strengthening our ability to align our products to rapidly changing market trends.

At NW Overseas, we always strive for total customer satisfaction on the strength of thoughtful approach, wholehearted contribution of our strong and effective sales network, efficient factory and support staff, and our reputed suppliers of quality raw material, innovative products that we manufacture and the prompt & efficient after sales services that we offer.

'Customer delight' is our ultimate quality objective and we go all the way to achieve it, by Redefining Ideas.

OUR PRESENCE

While our manufacturing set-up is based in New Delhi. Our products are widely used and appreciated in the domestic market by end users and a number of reputable medical institutions. These include Corporate Hospitals, Private and Government Medical Colleges & Hospitals, Medical Research Institutes, Charitable Trust Institutions and Nursing Homes. We have also executed export orders through reputed export houses

CERTIFICATION

We have a number of quality certifications like ISO - 9001, ISO - 13485 and CE Certification to our credits and we Endeavour to implement environment friendly activities as a part of our systematic practice.

NW OVERSEAS

AUTOCLAVES



ISO 13485:2012
Certification



Stainless Steel & Aluminium Autoclaves

Autoclave Portable Aluminium Six Wing Nut Type
(Sterilizer Dressing Pressure Type)

Size/Capacity : 21ltr – 39ltr

Seamless construction ensures bacteria free environment. The unit is made of Aluminium mirror finish. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Stand for autoclave.



Autoclaves
Aluminium Winged
Nut Type

Models/ Variants

Standards	Superior	Size (Inch)	Capacity	Variants
NW - 068	NW - 068S	12"x12"	21 ltr	Non - Electrical
NW - 069	NW - 069S	12"x12"	21 ltr	Electrical
NW - 070	NW - 070S	12"x14"	25 ltr	Non - Electrical
NW - 071	NW - 071S	12"x14"	25 ltr	Electrical
NW - 072	NW - 072S	12"x15"	27 ltr	Non - Electrical
NW - 073	NW - 073S	12"x15"	27 ltr	Electrical
NW - 074	NW - 074S	12"x16"	30 ltr	Non - Electrical
NW - 075	NW - 075S	12"x16"	30 ltr	Electrical
NW - 076	NW - 076S	14"x15"	39 ltr	Non - Electrical
NW - 077	NW - 077S	14"x15"	39 ltr	Electrical

Autoclave Portable Stainless Steel Six Wing Nut Type (Sterilizer Dressing Pressure Type)

Size/Capacity : 15ltr – 39ltr

Seamless/ Seam weld construction ensures bacteria free environment. The unit is made of Stainless Steel. Ring is made of aluminium. Lid is made of Stainless Steel combined with Aluminium. The unit is equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Stand for autoclave.

Models/ Variants

Standards	Superior	Size (Inch)	Capacity	Variants
NW - 078	NW - 78S	12"x12"	21 ltr	Non - Electrical
NW - 079	NW - 79S	12"x12"	21 ltr	Electrical
NW - 080	NW - 80S	12"x15"	27 ltr	Non - Electrical
NW - 081	NW - 81S	12"x15"	27 ltr	Electrical
NW - 082	NW - 82S	12"x22"	39 ltr	Non - Electrical
NW - 083	NW - 83S	12"x22"	39 ltr	Electrical
NW - 084	NW - 84S	10"X13"	16 ltr	Electrical
NW - 085	NW - 85S	10"X15"	18 ltr	Electrical



Autoclaves
Stainless Steel Winged
Nut Type

Autoclaves

Aluminium 'P' Type



Autoclave Portable Aluminium Pressure Cooker Type (Sterilizer Dressing Pressure Type)

Size/Capacity : 61ltr – 110ltr

Seamless construction ensures bacteria free environment. The unit is made of Aluminium mirror finish. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Stand for autoclave.

Models/ Variants

Standards	Size (Inch/mm)	Capacity	Variants
NW - 101	9" x 6" (225x160mm)	6 ltr	Non - Electrical
NW - 102	9" x 7½" (225x190mm)	7.5 ltr	Non - Electrical
NW - 103	9" x 9" (225x225mm)	9 ltr	Non - Electrical
NW - 104	9" x 9" (225x225mm)	9 ltr	Electrical
NW - 105	9" x 10" (225x250mm)	10 ltr	Non - Electrical
NW - 106	9" x 10" (225x250mm)	10 ltr	Electrical
NW - 107	9" x 11" (225x275mm)	12 ltr	Non - Electrical
NW - 108	9" x 11" (225x275mm)	12 ltr	Electrical
NW - 109	9 1/4" x 12" (240x300mm)	15 ltr	Non - Electrical
NW - 110	9 1/4" x 12" (240x300mm)	15 ltr	Electrical
NW - 111	12" x 12" (300x300mm)	21 ltr	Non - Electrical
NW - 112	12" x 12" (300x300mm)	21 ltr	Electrical
NW - 113	12" x 14" (300x350mm)	25 ltr	Non - Electrical
NW - 114	12" x 14" (300x350mm)	25 ltr	Electrical
NW - 115	12" x 16" (300x400mm)	30 ltr	Non - Electrical
NW - 116	12" x 16" (300x400mm)	30 ltr	Electrical
NW - 117	12" x 22" (300x550mm)	40 ltr	Non - Electrical
NW - 118	12" x 22" (300x550mm)	40 ltr	Electrical
NW - 119	14" x 13" (350x325mm)	32 ltr	Non - Electrical
NW - 120	14" x 13" (350x325mm)	32 ltr	Electrical
NW - 121	14" x 15" (350x380mm)	39 ltr	Non - Electrical
NW - 122	14" x 15" (350x380mm)	39 ltr	Electrical
NW - 123	14" x 17" (350x430mm)	43 ltr	Non - Electrical
NW - 124	14" x 17" (350x430mm)	43 ltr	Electrical
NW - 125	18" x 14" (450x350mm)	55 ltr	Non - Electrical
NW - 126	18" x 14" (450x350mm)	55 ltr	Electrical
NW - 127	18" x 16" (450x400mm)	63 ltr	Non - Electrical
NW - 128	18" x 16" (450x400mm)	63 ltr	Electrical
NW - 129	18" x 18" (450x450mm)	75 ltr	Non - Electrical
NW - 130	18" x 18" (450x450mm)	75 ltr	Electrical
NW - 131	18" x 21 1/2" (450x540mm)	90 ltr	Non - Electrical
NW - 132	18" x 21 1/2" (450x540mm)	90 ltr	Electrical
NW - 133	14" x 22" (350x550mm)	52 ltr	Non - Electrical
NW - 134	14" x 22" (350x550mm)	52 ltr	Electrical
NW - 135	12" x 24" (350x550mm)	45 ltr	Non - Electrical
NW - 136	12" x 24" (350x550mm)	45 ltr	Electrical
NW - 137	20 3/4" x 20" (520x500mm)	110 ltr	Non - Electrical
NW - 138	20 3/4" x 20" (520x500mm)	110 ltr	Electrical



Autoclaves
Aluminium
'P' Type



Stainless Steel 'P' Type Autoclaves

Autoclave Portable Stainless Steel Pressure Cooker Type (Sterilizer Dressing Pressure Type)

Size/Capacity : 5ltr – 40ltr

Seamless construction ensures bacteria free environment. The unit is made of Stainless Steel. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Stand for autoclave.



Autoclaves
Stainless Steel 'P' Type

Models/ Variants

Standards	Size (inch/mm)	Capacity	Variants
NW - 140	8"x6" (200x160mm)	5 ltr	Non - Electrical
NW - 141	9"x9" (225x225mm)	9 ltr	Non - Electrical
NW - 142	9"x9" (225x225mm)	9 ltr	Electrical
NW - 143	9"x11" (225x275mm)	11 ltr	Non - Electrical
NW - 144	9"x11" (225x275mm)	11 ltr	Electrical
NW - 145	9"x16" (225x400mm)	16 ltr	Non - Electrical
NW - 146	9"x16" (225x400mm)	16 ltr	Electrical
NW - 147	12"x12" (300x300mm)	21 ltr	Non - Electrical
NW - 148	12"x12" (300x300mm)	21 ltr	Electrical
NW - 149	12"x14" (300x350mm)	25 ltr	Non - Electrical
NW - 150	12"x14" (300x350mm)	25 ltr	Electrical
NW - 151	12"x22" (300x550mm)	40 ltr	Non - Electrical
NW - 152	12"x22" (300x550mm)	41 ltr	Electrical
NW - 153	14"x13" (350x525mm)	34 ltr	Non - Electrical
NW - 154	14"x13" (350x525mm)	34 ltr	Electrical
NW - 155	14"x15" (350x375mm)	39 ltr	Non - Electrical
NW - 156	14"x15" (350x375mm)	39 ltr	Electrical

Autoclave Aluminium 'P' Type with Digital Controller

Size/Capacity : 75ltr – 110ltr

Seamless construction ensures bacteria free environment. The unit is made of Aluminium mirror finish. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Vacuum Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Stand for autoclave. Also equipped with Low Water Cut off Device, Digital Temperature Controller with Digital Timer & Alarm at end of cycle.

Models/ Variants

Standards	Size (Inch)	Capacity	Variants
NW - 157	18"x 18"(450x450mm)	110 ltr	Electrical
NW - 158	18"x 21 1/2"(450x540mm)	90 ltr	Electrical
NW - 159	20 3/4" x 20"(520x500mm)	75 ltr	Electrical



Stainless Steel & Aluminium Autoclaves

(Vertical Autoclaves)



Autoclave Vertical Stainless Steel Nut Locking (Sterilizer Dressing Pressure Type)

Size/Capacity : 23ltr – 180ltr

Autoclave Double Wall, Single Chamber. The Inner Chamber, Lid, Ring are made of Stainless Steel 304 grade material. The Outer Wall is made of Stainless Steel Sheet, Legs are made of S.S. . 304 grade material. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Water Drain Valve, Rubber Gasket, Inner Tripod Stand. The autoclave can hold the pressure in between 5 psi to 20 psi.

Models/ Variants

Standards	Size (inch)	Capacity	Variants
NW - 160	10"X18"	23 ltr	Electrical
NW - 161	12"X22"	40 ltr	Electrical
NW - 162	12"X28"	50 ltr	Electrical
NW - 163	14"X22"	52 ltr	Electrical
NW - 164	14"X25"	60 ltr	Electrical
NW - 165	16"X24"	75 ltr	Electrical
NW - 166	18"X24"	95 ltr	Electrical
NW - 167	18"X30"	168 ltr	Electrical
NW - 168	22"X30"	180 ltr	Electrical



S.S.Double Wall Autoclave



Aluminium & S.S. Combined Double Wall Autoclave

Autoclave Vertical Stainless Steel & Aluminium Combined Nut Locking (Sterilizer Dressing Pressure Type)

Size/Capacity : 23ltr – 40ltr

Double Wall Single Chamber Autoclave. The Inner Chamber and Outer Wall are made of Stainless Steel. Ring is made of Aluminium. Lid is made of Stainless Steel combined with Aluminium. The instrument is absolutely leak proof. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Inner Container, Inner Tripod Stand and Mild Steel Legs for autoclave. The autoclave can hold the pressure in between 5 psi to 20 psi.

Models/ Variants

Standards	Size (inch)	Capacity	Variants
NW - 160A1	10"X18"	23 ltr	Electrical
NW - 161A1	12"X22"	40 ltr	Electrical



Vertical Autoclaves



Triple Wall
Steam Storage Autoclave

Triple Wall Vertical Hi-Pressure Nut Locking Autoclave - (With Steam Storage)

Size/Capacity : 40ltr –180ltr

Triple Wall Double Chamber Autoclave. The Lid, Ring, Inner Chamber, Middle Chamber (304 grade material) are made of Stainless Steel. The instrument is absolutely leak proof. Middle Chamber works as steam stock jacket. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Water Inlet, Water Outlet, Water Level Indicator, Rubber Gasket, Mild Steel Legs for Autoclave. The autoclave can hold the pressure in between 5 psi to 20 psi. Also equipped with Low Water Cut off Device, Digital Temperature Controller with Digital Timer & Alarm at end of cycle.

Models/ Variants

Standards	Size (inch)	Capacity	Variants
NW - 180	12"x22"	40 ltr	Electrical
NW - 181	14"x25"	60 ltr	Electrical
NW - 182	16"x24"	75 ltr	Electrical
NW - 183	18"x24"	95 ltr	Electrical
NW - 184	22"x30"	180 ltr	Electrical

Triple Wall Vertical Hi-Pressure Nut Locking

Size/Capacity : 40ltr –180ltr

Triple Wall, Double Chamber Autoclave. The Lid, Ring, Inner Chamber, Middle Chamber are made of Stainless Steel. The instrument is absolutely leak proof. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Water Inlet, Water Outlet, Water Level Indicator Rubber Gasket, S.S. Legs for autoclave. The autoclave can hold the pressure in between 5 psi to 20 psi.

Optional Accessories: Controls like Pressure Control Switch, Low Water cut off Device, Digital Timer, Digital Temperature Controller, Alarm.

Models/ Variants

Standards	Size (inch)	Capacity	Variants
NW - 186	12"x22"	40 ltr	Electrical
NW - 187	14"x25"	60 ltr	Electrical
NW - 188	16"x24"	75 ltr	Electrical
NW - 189	18"x24"	95 ltr	Electrical
NW - 190	22"x30"	180 ltr	Electrical



Triple
Wall Autoclave

Vertical Autoclaves



Vertical Autoclave Radial Locking Double Wall

Size/Capacity : 40ltr –180ltr

Double Wall Single Chamber Autoclave. The Inner Chamber and Outer Wall are made of Stainless Steel. Ring is made of Stainless Steel. Lid is made of Stainless Steel tightened by radial arms through a steering wheel made of Chrome plated Mild Steel/Stainless Steel. The instrument is absolutely leak proof. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Inner Container, S.S. Bucket, and Mild Steel Legs for autoclave. The autoclave can hold the pressure in between 5 psi to 20 psi.

Models/ Variants

Standards	Size (inch)	Capacity	Variants
NW - 170	10"x18"	23 ltr	Electrical
NW - 171	12"x22"	40 ltr	Electrical
NW - 172	14"x22"	52 ltr	Electrical
NW - 173	14"x25"	60 ltr	Electrical
NW - 174	16"x24"	75 ltr	Electrical
NW - 175	18"x24"	95 ltr	Electrical
NW - 176	22"x30"	180 ltr	Electrical

Optional Accessories :

- Pressure Control Device
- Digital Temperature Controller with Digital Timer & Alarm
- Low Water Cut off Device



S.S. Double Wall Autoclave

Triple Wall Vertical Hi – Pressure Radial Locking

Size/Capacity : 40ltr –180ltr

Triple Wall Double Chamber Autoclave. The Inner Chamber, Middle Chamber and Outer Wall are made of Stainless Steel. Ring is made of Stainless Steel. Lid is made of Stainless Steel tightened by radial arms through a steering wheel made of Chrome plated Mild Steel/Stainless Steel. The instrument is absolutely leak proof. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Water Inlet, Water Outlet, Water Level Indicator, Inner Container, S.S. Bucket and Mild Steel Legs for autoclave. The autoclave can hold the pressure in between 5 psi to 20 psi.

Models/ Variants

Standards	Size (inch)	Capacity	Variants
NW - 195	12"x22"	40 ltr	Electrical
NW - 196	14"x22"	52 ltr	Electrical
NW - 197	14"x25"	60 ltr	Electrical
NW - 198	16"x24"	75 ltr	Electrical
NW - 199	18"x24"	95 ltr	Electrical
NW - 200	22"x30"	180 ltr	Electrical

Optional Accessories :

- Pressure Control Device
- Digital Temperature Controller with Digital Timer & Alarm
- Low Water Cut off Device



Triple Wall Autoclave



Vertical Autoclaves

Autoclave Triple Wall Vertical Hi – Pressure Radial Locking – (With Steam Jacket)

Size/Capacity : 40ltr –180ltr



Triple Wall Steam Locking Autoclave

Triple Wall Double Chamber Autoclave. The Inner Chamber, Middle Chamber and Outer Wall are made of Stainless Steel. Ring is made of Stainless Steel. Lid is made of Stainless Steel tightened by radial arms through a steering wheel made of Chrome plated Mild Steel/Stainless Steel. The instrument is absolutely leak proof. Middle Chamber works as steam Stock Jacket. Equipped with Pressure Gauge, Safety Valve, Double Safety Valve, Steam Release Valve, Rubber Gasket, Water Inlet, Water Outlet, Water Indicator, Steam Trap Valve and Mild Steel Legs for Autoclave. The autoclave can hold the pressure in between 5 psi to 20 psi. Additional Controls like Pressure Control Switch, Low Water cut off Device, Digital Timer, Digital Temperature Controller, Alarm.

Models/ Variants

Standards	Size (inch)	Capacity	Variants
NW - 225	12"x22"	40 ltr	Electrical
NW - 226	14"x25"	60 ltr	Electrical
NW - 227	16"x24"	75 ltr	Electrical
NW - 228	18"x24"	95 ltr	Electrical
NW - 229	22"x30"	180 ltr	Electrical



Dental Autoclave



Dental Autoclave

Seamless Construction ensure bacteria free Environment. The unit is made of aluminium powder coated. Semi-Automatic Autoclave with timer. Timer can be set manually. Autoclave shuts off after its reached the specified set timer by the user.



Autoclave with Thermostat and Timer

Models/ Variants

Standards	Size (inch)	Capacity
NW - 240	9"x9"	9 ltr
NW - 241	9"x11"	10 ltr
NW - 242	9 1/2"x12"	12 ltr
NW - 243	12"x12"	21 ltr

Front Loading Autoclave

Models/ Variants

Thermal Vacuum and Dry Cycle with Printer (DNClave B Class)

Standards	Capacity	Variants
NW - 196	12 ltr	Electrical
NW - 197	16 ltr	Electrical
NW - 198	21 ltr	Electrical

Thermal Vacuum and Dry Cycle (DNClave S Class)

Standards	Capacity	Variants
NW - 196A	12 ltr	Electrical
NW - 197A	16 ltr	Electrical
NW - 198A	21 ltr	Electrical



Front Loading Autoclave



Horizontal Autoclaves

Cylindrical Horizontal Autoclave Double Wall

Size/Capacity : 75ltr –300ltr

The sterilizer is based on the principle that microbiological action of saturated steam at elevated temperature is rapid and through. All models work on principle of downward displacement of air which is most economical method of obtaining sterilization.



Double Wall Autoclave

Construction:-

Double Walled Inner Chamber 16g and Outer Cover are made of S.S. 304 grade material. Lid is made of S.S. Radial Locking is made of Mild Steel Chrome Plated/S.S. Stainless Steel. Autoclave is mounted on tubular Stainless Steel frame with ground leveling screwed flages. Boiler is made of 304 S.S.

Equipped With:-

The Pressure Control Device, Digital Timer, Digital Temperature, Low Water Cut off Device and Buzzer on completion of cycle is incorporated.

Operating Temp & Pressure:-

Sterilizing Temp : 120⁰ to 126⁰ C

Sterilizing Pressure : 1.2 to 1.5 Kg/cm² (15 psi- 20 psi)

Models/ Variants

Standards	Size (inch)	Capacity
NW - 201	12"x20"	40 ltr
NW - 202	16"x24"	75 ltr
NW - 203	16"x36"	120 ltr
NW - 204	16"x44"	140 ltr
NW - 205	20"x36"	185 ltr
NW - 206	20"x48"	250 ltr
NW - 207	22"x48"	300 ltr

Horizontal Autoclaves

Cylindrical Horizontal Autoclave Triple Wall

Size/Capacity : 40ltr –180ltr

The sterilizer is based on the principle that microbiological action of saturated steam at elevated temperature is rapid and through. All models work on principle of downward displacement of air which is most economical method of obtaining sterilization.

Construction:

Triple Walled with Steam Storage, Inner Chamber, Outer Wall, Lid and Ring are made of S.S. 304 grade material with leak proof argon welding. Autoclave is mounted on Stainless Steel frame with ground leveling screwed flanges.

Equipped With:

The Pressure Control Device, Digital Temperature Controller with Digital Timer & Alarm Low Water Cut off Device, Multiport Valve etc. is incorporated.

Operation Temp & Pressure:

Sterilizing Temp : 121⁰ to 131⁰ C

Sterilizing Pressure : 1.2 to 1.5 Kg/cm² (15 psi- 30 psi)

Power : Suitable to operate on 440V, 3Ph, 50 Hz, AC Supply

Models/ Variants

Standards	Size (inch)	Capacity
NW - 210	12"x20"	40 ltr
NW - 211	16"x24"	75 ltr
NW - 212	16"x36"	120 ltr
NW - 213	16"x44"	140 ltr
NW - 214	20"x36"	185 ltr
NW - 215	20"x48"	250 ltr
NW - 216	22"x48"	300 ltr



Triple Wall
Horizontal Autoclave



Rectangular Autoclave

Rectangular Horizontal Autoclave Triple Wall

Size/Capacity : 190ltr –850ltr

The sterilizer is based on the principle that microbiological action of saturated steam at elevated temperature is rapid and through. All models work on principle of downward displacement of air which is most economical method of obtaining sterilization.

Construction:

Triple Walled with Steam Storage, Inner Chamber, Outer Wall, Lid and Ring are made of S.S. 304 grade material with leak proof argon welding. Autoclave is mounted on Stainless Steel frame with ground leveling screwed flages.

Equipped With:

The Pressure Control Device, Digital Temperature Controller with Digital Timer & Alarm Low Water Cut off Device, Multiport Valve etc. is incorporated.

Operation Temp & Pressure:

Sterilizing Temp : 121⁰ to 134⁰ C

Sterilizing Pressure : 1.2 to 1.5 Kg/cm² (15 psi- 30 psi)

Power : Suitable to operate on 440V, 3Ph, 50 Hz, AC Supply



Rectangular Horizontal Autoclave

Models/ Variants

Standards	Size (mm)	Capacity
NW - 240	500 x 450 x 900	190ltr
NW - 241	600 x 600 x 900	330ltr
NW - 242	600 x 900 x 1200	450ltr
NW - 243	600 x 900 x 1500	850ltr



Multipurpose Portable Fumicator

Acts As: • Disinfecter • Humidifier • Clematises
• Insect Repellant Sprayer • Atomizer

Simple and Economic in Operation:

So easy to use, MEDIOMO Multipurpose can be efficiently operated even by a ward boy. In addition no heat or catalyst is needed to spray the aerosol mist. So no extra expenses are incurred. And no separated arrangement is required for humidity. Ideal temperature in the area to be disinfected should be between 24°C to 38°C.

Concentration:

(a) For Routine Disinfection: 30ml of formalin of 40% concentration with 90ml of pure water is 1000 cubic feet area.

(b) For Intensive Disinfection: 90ml of formalin 40% concentration with 90ml of pure water is sufficient for 1000 cubic feet area.

Formalin, Dettol, Savlon, Servocid, Phenol etc. can be safely used in the multipurpose way.

Mediomo Multipurpose-Where it can be used:

Hospital: Operation Theatres, Post Operative Area, Patient Wards, Maternity Nursing Homes, Sanatoriums, Mortuary, Pathological & Micro-Biological Laboratories, Mobile Family Planning Centers & Isolated Areas. Industries: Pharmaceuticals Plants, Vaccine Manufacturing Plants, Food & Meat Processing Plants, Cold Storage Units, Hotels, Health Clubs, Offices, Record-Rooms, etc. Livestock: Hatcheries, Egg Storage Rooms, Poultry houses, Egg Fumigation, Small Animal Houses, Sericulture, Canine Houses, Zoological/ Botanical Parks, Veterinary Laboratories, Veterinary Hospitals.



Specifications	Capacity	Models
Power.....220 volts, 50 Hz, 160 watts	ISI- 1.5 ltr	(NW500)
Output1.5 to 15 ltr/hr	ISI – 3 ltr	(NW501)
Speed of motor.....2,960 rpm	ISI – 5 ltr	(NW502)
Height.....17 inch	ISI – 6.5 ltr	(NW503)
Diameter18 inch		





LV Micro Fogger

Model: NW-N551



Micro Fogger provides excellent control of droplet size, even for near-invisible 7-10 micron droplets needed by concentrated ULV chemicals. The Micro Fogger can treat 2,000-4,000 cubic feet per minute, reducing application time and labor costs. And when you need high output and large droplets, the Micro Fogger is just as effective. It can deliver up to 150 ml/min in a mist of large (30 micron) droplets used in humidification, dust abatement and sanitizing work. The advanced Micro Fogger can apply either oil- or water based chemicals. And it's easy to calibrate when changing liquids.

Features:

- Max. area coverage as compared to any other conventional fogger.
- 304 Grade Stainless Steel Body.
- Chemical Level Indicator.
- Comes with pre-fitted liquid flow control valve for ease of use.
- 100% Convenient, Portable & Easy to use.

Body & Tank: 304 Grade Stainless Steel

Tank Capacity: 4 Litre of Chemical Storage

Blower Motor: >26000 RPM Motor

Nozzle: 1 Counter Rotation Vortex Nozzle

Chemicals: Can atomize both oil-based and water-based liquids

Control Valve: One turn. Brass Valve

Particle Size: 5-30 μ , adjustable. Liquid viscosity and density can affect particle size

Range: Visible fog, 20-30 ft. (2.5m)

Input: 230V, 50Hz, Single Phase, AC Supply

Dimensions: [33 x 41 x 23.5 cm] L x H x Dia

Net. Weight: 6.50 Kg (Approx.)

CLEANING THE FOGGER

Normal Cleanup: When Fogging is complete, remove the suction tube from the liquid source and operate the fogger for one minute with valve full open. This will expel any liquid remaining in the fogger's internal lines. Transfer excess chemical from tank to an appropriate container .
Cleanup of Difficult Liquids: After fogging a viscous liquid, emulsion or a solid suspension, begin with a normal cleanup (Step A). Then put suction tube into an appropriate solvent for your fogging chemical (water for water-dispersible liquid, kerosene for oil based liquids) and operate for 1-2 minutes flushing residual chemicals with clean solvents. Then again repeat Step A.
Cleanup for Long Term Storage: Remove all the liquid from the tank to eliminate the potential for long term chemical attack on tank, suction tube or tubing. Then follow Step A or B.

Needle Destroyer



Manual Needle & Syringe Destroyer - Stainless Steel Adjustable Blade Safe, Hygienic & Durable, Easy to Use, No Maintenance Cost.



NEEDLE DESTROYER
MANUAL

Electrical Needle & Syringe Destroyer - Economical, Sturdy, Simple to operate Sharp Steel Blade Portable Needle Syringe Destroyer with 3 in 1 operation in single body i.e. burning of needle cutting of syringes and manual cutting of needle are also provided in case of electricity failure. Our machine has strong metal body with powder coating for longer life.

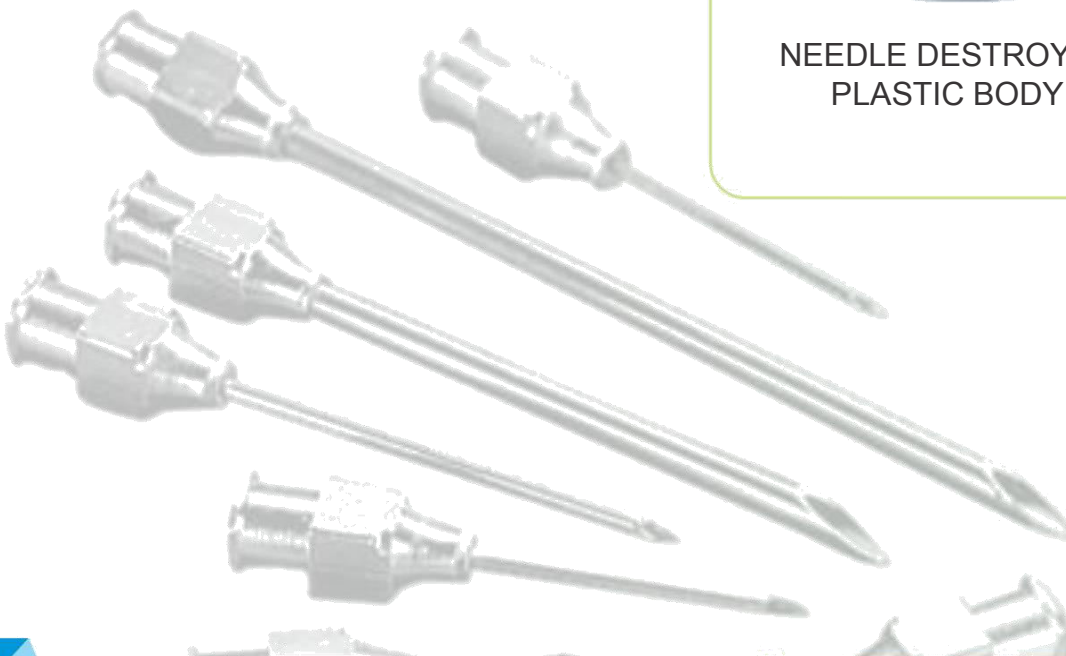


NEEDLE DESTROYER
METAL BODY



Indian Surgical Industries proudly introduce 1st time in India Needle Syringe Destroyer with Buzzer while burning the needles which indicates total burning of needle and cut the disposable syringe nozzle easily.

NEEDLE DESTROYER
PLASTIC BODY



NW OVERSEAS

HOSPITAL HOLLOWWARES



ISO 13485:2012
Certification

Hospital Hollowares

Dressing Drums Seamless (Joint Less)

Model	Size D X H (inch)	Model	Size D X H (inch)
NW-801	6"X4"	NW-802	6"X6"
NW-803	9"X5"	NW-804	9"X9"
NW-805	11"X5"	NW-806	11"X9"
NW-807	14"X5"	NW-808	14"X9"
NW-809	15"X12"	NW-810	12"X10"



Dressing Drum Seamless S.S.

Dressing Drums Jointed



Dressing Drum Jointed S.S.

Model	Size D X H (inch)	Model	Size D X H (inch)
NW-811	6"X4"	NW-812	6"X6"
NW-813	7"X5.5"	NW-814	7"X7"
NW-815	8"X5"	NW-816	8"X8"
NW-817	9"X5"	NW-817	9"X9"
NW-819	11"X5"	NW-820	11"X9"
NW-821	11"X18"	NW-822	12"X9"
NW-823	12"X10"	NW-824	12"X12"
NW-825	14"X5"	NW-826	14"X9"
NW-827	14"X10"	NW-828	14"X11"
NW-829	14"X12"	NW-830	15"X9"
NW-831	15"X10"	NW-832	15"X12"
NW-833	15"X18"		

Instrument Trays with Cover S.S.

Model	Size L X B (inch)	Model	Size L X B (inch)
NW-201	8"x6"	NW-202	9"x5"
NW-203	10"x8"	NW-204	9"x6"
NW-205	11"x9"	NW-206	11"x7"
NW-207	12"x8"x2½"	NW-208	12"x8"
NW-209	12"x10"	NW-210	12"x9"
NW-211	15"x12"	NW-212	14"x10"
NW-213	18"x12"x3"	NW-214	18"x12"



Instrument Trays with Cover S.S.



Hospital Hollowares

Stainless Steel Kidney Tray



Kidney Trays
S.S.

Model	Size L (inch)	Model	Size L (inch)
NW-215	6"	NW-216	8"
NW-217	9"	NW-218	10"
NW-219	12"	NW-220	10"x6"

Kidney Tray with Cover

Model	Size L (inch)	Model	Size L (inch)
NW-215I	6"	NW-216I	8"
NW-218I	10"	NW-219I	12"

Catheter Tray With Lid (Cover)

Model (inch)	Size L X B
NW-221	8"X3"
NW-222	16"X4"



Catheter Tray
with Cover S.S.



Mayo and Dental Tray

Mayo and Dental Tray

Model	Size L x B (inch)
NW-223	9"X6"X1"
NW-224	12"X8"X1"
NW-225	14"X10"X1"
NW-226	18"X12"X1"
NW-227	24"X16"X1.2"

Baby Tray

Model	Size L x B (inch)
NW-228	18"x12"
NW-229	20"x12"
NW-230	20"x16"



Baby Tray

Hospital Hollowares



Stainless Steel Bowls

Model	Size (cm)	Model	Size (cm)
NW-250	7.5 cm	NW-251	10 cm
NW-252	12 cm	NW-253	15 cm
NW-254	18 cm	NW-255	20 cm



Lotion Bowls S.S.



Lotion Bowls S.S.

Stainless Steel Bowls

Model	Size (cm)	Model	Size (cm)
NW-256	600 ml	NW-257	1200 ml



Wash Basins S.S.

Stainless Steel Hospital Basins

Model	Size (cm)	Model	Size (cm)
NW-258	23 cm	NW-259	26 cm
NW-260	28 cm	NW-261	30 cm
NW-262	32 cm	NW-263	35 cm
NW-264	40 cm		



Gallipot without Cover S.S.

Gallipots Without Lid (Cover)

Model	Size DXH (MM)	Capacity
NW-270	65X30 mm	2 oz
NW-271	75X40 mm	4 oz
NW-272	85X46 mm	6 oz
NW-273	97X50 mm	8 oz
NW-274	115X55 mm	12 oz
NW-275	135X60 mm	20 oz

Gallipots With Lid (Cover)

Model	Size DXH (MM)	Capacity
NW-276	65X30 mm	2 oz
NW-277	75X40 mm	4 oz
NW-278	85X46 mm	6 oz
NW-279	97X50 mm	8 oz
NW-280	115X55 mm	12 oz
NW-281	135X60 mm	20 oz



Gallipot with Cover S.S.



Hospital Hollowares



Cidex Tray

Stainless Steel Cidex Tray

Model	Size L X B X H (inch)
NW-230	14" x 5" x 5"
NW-231	23" x 5" x 5"
NW-232	27" x 5" x 5"
NW-233	30" x 6" x 5"

Instrument Sterilizers Electrical

Model	Size L X B X H (mm)	Model	Size L X B X H (mm)
NW-834	200x100x60 mm	NW-841	430x200x200 mm
NW-835	200x127x75 mm	NW-842	450x200x200 mm
NW-836	250x127x75 mm	NW-843	500x200x200 mm
NW-837	300x150x150 mm	NW-844	600x200x200 mm
NW-838	350x150x150 mm	NW-845	600x300x150 mm
NW-839	400x150x150 mm	NW-846	600x300x300 mm
NW-840	400x200x150 mm		



Instrument Sterilizer
Electrical S.S.



Sterilizers Jointed
with Tray Lifting & Thermostat

Instrument Sterilizers Electrical Jointed with Tray Lifting Thermostat

Model	Size L X B X H (mm)	Model	Size L X B X H (mm)
NW-850	300x150x150 mm	NW-855	450x200x200 mm
NW-851	350x150x150 mm	NW-856	500x200x200 mm
NW-852	400x150x150 mm	NW-857	600x200x200 mm
NW-853	400x200x150 mm	NW-858	600x300x150 mm
NW-854	430x200x200 mm	NW-859	600x300x300 mm

Instrument Sterilizers Non-Electrical Jointed

Model	Size L X B X H (mm)	Model	Size L X B X H (mm)
NW-861	200x100x60 mm	NW-868	430X200X200 mm
NW-862	200x127x75 mm	NW-869	450X200X200 mm
NW-863	250x127x75 mm	NW-870	500X200X200 mm
NW-864	300x150x150 mm	NW-871	600X200X200 mm
NW-865	350x150x150 mm	NW-872	600X300X150 mm
NW-866	400x150x150 mm	NW-873	600X300X300 mm
NW-867	400x200x150 mm		



Sterilizers Jointed
Non-Electric

Hospital Hollowares



Stainless Steel Bowl and Utensils Sterilizer

Model	Size L X B X H (inch)
NW-874	20" x 16" x 16"
NW-875	20" x 20" x 20"
NW-876	24" x 20" x 20"
NW-877	24" x 24" x 20"

Bowls & Utensils Sterilizer



Instruments Sterilizer Electric with Tray Lifting Arrangement S.S.

Instrument Sterilizer Electrical With Tray Lifting Joint Less / Seamless

Model	Size L X B X H (mm)
NW-878	300X150X150 mm
NW-879	430X200X200 mm
NW-880	500X200X200 mm

Instrument Sterilizer Electrical Joint Less / Seamless with Tray Lifting and Thermostat

Model	Size L X B X H (mm)
NW-881	300X150X150 mm
NW-882	430X200X200 mm
NW-883	500X200X200 mm



Instruments Sterilizer Electrical with Thermostat

Thermometer Jar Stainless Steel

Model
NW-345

Thermometer Jar S.S.



Enamacan Stainless Steel

Model	Capacity
NW-320	1 ltr
NW-321	1.5 ltr
NW-322	2 ltr

Enamacan S.S. (1 ltr., 1.5 ltr. & 2 ltr.)





Measuring Jug

Model	Capacity
NW-325	0.5 ltr
NW-326	1 ltr
NW-327	1.5 ltr
NW-328	2 ltr



Measuring Jar S.S.

Sputum Mug

Model	Capacity
NW-360	Small
NW-361	Large



Sputum Cup

Waste Bin (Paddle Type)

Model	Capacity
NW-340	5 ltr
NW-341	7.5 ltr
NW-342	12 ltr
NW-343	20 ltr
NW-344	35 ltr



Dustbin Pedestal S.S.
with Plastic Bucket

Hospital Hollowares

Forceps Jar Stainless Steel

Model	Size DXH (inch)
NW-346	2X5
NW-347	2X6
NW-348	2X7
NW-349	2X8
NW-350	2X9



Forcep Jar S.S.

Dressing Jar Stainless Steel

Model	Capacity
NW-330	0.5 ltr
NW-331	1 ltr
NW-332	2 ltr



Dressing Jar S.S.

Waste Bin (Push Can)

Model	Size DXH (inch)
NW-335	20X40 cm
NW-336	26X47 cm
NW-337	31X57 cm



Dustbin Push
Type S.S.

Hospital Hollowares



Urinal (Urine Pots) Stainless Steel

Model

NW-300	Urinal Male
NW-301	Urinal Female
NW-302	Urinal Female Seamless



Urinal Pots



Bed Pans Stainless Steel Male and Female with and without Lid (Cover)

Model

NW-310	Bed Pan Female with Lid
NW-311	Bed Pan Female without Lid
NW-312	Bed Pan Male without Lid

Bed Pan Female with Cover S.S.
Bed Pan Male with Cover S.S.

Bed Pan Seamless Stainless Steel Female with and without Lid (Cover)

Model

NW-300	Urinal Male
NW-301	Urinal Fe-Male
NW-302	Urinal Fe-Male Seamless



Bed Pan Female with Cover
Seamless Weld S.S.

Bed Pans Stainless Steel Round with and without Lid (Cover)

Model

NW-315	Bed Pan Seamless Round with Lid
NW-316	Bed Pan Seamless Round without Lid



Bed Pan Female
with Cover
Seamless Weld S.S.



NW OVERSEAS

SUCTION UNITS



Suction Unit



Twin Bottle (22-25 ltr/min.) NW-N9

Description

- A versatile trolley model on 4 swivel castors suitable for general suction procedures
- Main body constructed from M.S. sheet with S.S. top, fitted with Push Handle
- D.C. outlet socket on side for connecting foot pedal* (*Optional – Not included) Fitted with Vacuum Gauge, ON/OFF Switch cum indicator,
- Vacuum Control Knob Overflow cut-off device fitted in one bottle
- Supplied with patient suction tube with plastic tip and electric lead

Technical Specifications:

Capacity	- 760mmHg ± 10 having a flow rate of approx. 22 – 25 Lit. / min
Double Jar	2 x 1.5 Lit. graduated glass with rubber lids
Vacuum Gauge	Bourden type 0 – 760mmHg & 0-30 inHg
Pump	Oil immersed vacuum pump

Operates on 220~240V 50Hz. A.C. mains

Optional:

- Bacterial Filter
- Polycarbonate jars instead of glass
- Also available in all S.S. body
- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)



Twin Bottle (22-25 ltr/min.) NW-N9S

Description

- A versatile trolley model on 4 swivel castors suitable for general suction procedures
- Main body constructed from S.S. sheet with S.S. top, fitted with Push Handle
- D.C. outlet socket on side for connecting foot pedal* (*Optional – Not included)
- Fitted with Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with patient suction tube with plastic tip and electric lead

Technical Specifications:

Capacity	- 760mmHg ± 10 having a flow rate of approx. 22 – 25 Lit. / min
Double Jar	2 x 1.5 Lit. graduated glass with rubber lids
Vacuum Gauge	Bourden type 0 – 760mmHg & 0-30 inHg
Pump	Oil immersed vacuum pump

Operates on 220~240V 50Hz. A.C. mains

Optional:

- Bacterial Filter
- Polycarbonate jars instead of glass
- Also available in all S.S. body
- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)





Suction Unit

NW - 9 (40-45 ltr/min.)



Description

- A medium capacity vacuum suction unit
- Mounted on 4 swivel castors
- Body constructed from M.S. sheet and epoxy powder coated with S.S. top
- Side panel fitted with A.C. power socket and Foot Pedal Socket for Foot Pedal* (*Not supplied with unit)
- Panel fitted with Vacuum Gauge, Power Switch with Indicator, Vacuum Control Knob
- One Jar fitted with Over-flow Cut-off Device Supplied with patient suction tube and electric lead

Technical Specifications:

Capacity - 760mmHg \pm 10 having a flow rate of approx. 40 to 45 Lit./min

Double Jar 2 x 1.5 Lit. graduated glass with rubber lids Pump Oil immersed vacuum pump

Operates on 220~240V 50Hz. A.C. mains

Optional:

- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)
- Bacterial Filter
- Polycarbonate jars instead of glass
- Available in all S.S. body

NW - 07 (60 ltr/min.)

Description

- Super High Vacuum suction unit/Lipo suction unit
- Body made from mild steel and epoxy powder coated with S.S. tray fitted on it
- Mounted on 4 swivel castors and Push Handle
- Panel fitted with Power Switch and Indicator, Vacuum Gauge, Vacuum Control Knob, Overflow Cut-off device
- Supplied with patient suction tubing, bacterial filter and plastic suction cannula

Technical Specifications:

Capacity - Electric - 760mmHg \pm 10 having a flow rate of approx. 60 Lit. / min

Double Jar 2 x 2.5 Lit. graduated Poly jar w with rubber lids

Vacuum Gauge Bourden type 0 - 760mmHg & 0-30inHg

Pump Oil immersed vacuum pump

Operates on 220~240V 50Hz. A.C. mains.

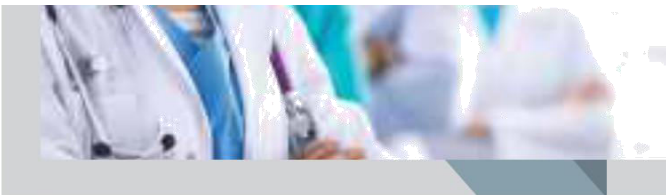
Optional:

- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)
- Body can be made in all stainless steel



Foot Pedal

Suction Unit



Suction Dual NW-64

Description

- A general suction unit
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with Push Handle
- Mounted on 4 swivel castors
- D.C. outlet socket on side for connecting foot pedal* (*Optional – Not included)
- Panel fitted with Bacterial Filter, Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with suction tube with plastic tip, plastic cannula and electric lead

Technical Specifications:

Capacity	- 760mmHg ± 10 having a flow rate of approx. 22 to 25 Lit. / min
Double Jar	2 x 1.5 Lit. graduated glass with rubber lids
Vacuum Gauge	Two Bourden type, 0 – 760mmHg & 0-30in Hg
Pump	Double oil immersed vacuum rotary pump
Foot Pump	Heavy Duty Aluminium

Operates on 220~240V 50Hz. A.C. mains

Optional:

- At extra cost. Please specify when enquiring / ordering
- Yankauer Suction Canula (Metal)
- Foot Pedal
- Polycarbonate Jars instead of glass



Foot Pedal

Electric Vacuum Extractor, Deluxe

Description

- A low vacuum electric suction unit
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with Push Handle
- Mounted on 4 swivel castors
- D.C. outlet socket on side for connecting foot pedal* (*Optional – Not included)
- Fitted with Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Supplied overflow cut-off device fitted in one bottle
- Supplied with suction tube with plastic tip and electric lead
- Supplied with any 3 metal suction cups in dia. of 40mm, 50mm, 60mm or 70mm

Technical Specifications:

Capacity	- 600mmHg ± 10 having a flow rate of approx. 18 Lit. / min.
Double Jar	2 x 2 Ltr. graduated polycarbonate with rubber lids
Vacuum Gauge	Bourden type, 50mm dia., 0 – 760mmHg & 0-30 inHg
Pump	Oil immersed vacuum pump

Operates on 220~240V 50Hz. A.C. mains

Optional:

- Silicon suction cups in dia. of 50mm, 60mm & 70mm.
- Glass jars instead of polycarbonate





Suction Unit

Electric Vacuum Extractor, Economy

Description

- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with Push Handle
- Mounted on 4 swivel castors
- D.C. outlet socket on side for connecting foot pedal* (*Optional – Not included)
- Panel fitted with Bacterial Filter, Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with suction tube with plastic tip, plastic cannula and electric lead

Capacity - 600mmHg \pm 10 having a flow rate of approx. 15 to 18 Lit. / min. Double Jar 2 x 1.0 Ltr. graduated glass with rubber lids Vacuum Gauge Bourden type 0 – 760mmHg & 0-30inHg Pump Piston Pump

Operates on 220~240V 50Hz. A.C. mains

Optional:

- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Silicon suction cups in dia. of 50mm, 60mm & 70mm



NW - 3 (50-60 ltr/min.)

Description

- Hivac suction unit
- Mounted on 4 swivel castors
- Body constructed from M.S. sheet and epoxy powder coated
- Side panel fitted with A.C. power socket and Foot Pedal Socket for Foot Pedal* (*Not supplied with unit)
- Panel fitted with Vacuum Gauge, Power Switch with Indicator, Vacuum Control Knob
- One Jar fitted with Over-flow Cut-off Device

Supplied with patient suction tube and electric lead

Technical Specifications:

Capacity - 760mmHg \pm 10 having a flow rate of approx. 50 to 60 Lit./min.

Double Jar 2 x 2 Ltr. graduated polycarbonate with rubber lids Pump Oil immersed vacuum pump

Operates on 220~240V 50Hz. A.C. mains

Optional:

- At extra cost. Please specify when enquiring / ordering
- Bacterial Filter
- Foot Pedal
- Polycarbonate jars instead of glass
- Yankauer Suction Canula (Metal)
- Available in all S.S. body



Suction Unit



NW-90 High Vacuum

Description

- A high vacuum suction unit
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with S.S. Push Handle
- Mounted on 4 swivel castors 75mm dia. two with break
- D.C. outlet socket on side for connecting foot pedal* (*Optional – Not included)
- Panel fitted with Bacterial Filter, Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Overflow cut-off device fitted in one bottle
- Supplied with suction tube with plastic tip, plastic cannula and electric lead

Technical Specifications:

Capacity	Main Unit -760mmHg ±10 having a flow rate of approx. 70
Double Jar	Ltr./min. 2 x 3.0 Ltr. graduated glass with rubber lids Bourden
Vacuum Gauge	type, 100 dia, 0 – 760mmHg & 0-30inHg. Double oil immersed
Pump	vacuum rotary pump Heavy Duty Aluminium
Foot Pump	

Capacity Main Unit - 760mmHg ± 10 having a flow rate of approx. 20 Ltr. / min. Double Jar 2 x 1.0 Ltr. graduated polycarbonate with rubber lids Vacuum Gauge Bourden type, 100 dia, 0 – 760mmHg & 0-30in Hg. Pump oil immersed vacuum rotary pump
Operates on 220~240V 50Hz. A.C. mains.

Optional:

- At extra cost. Please specify when enquiring / ordering
- Foot Pedal
- Yankauer Suction Canula (Metal)
- Bacterial Filter
- Polycarbonate jars instead of glass
- Available in all S.S. body



Suction Unit AC / DC

Description

- Operates on AC / DC making it suitable for hospitals, ambulance, camps, home-care Provided with AC adaptor to connect to car lighter socket
- Can be hung in an ambulance or wall or carried on shoulder in an attractive shoulder bag

Technical Specifications:

Capacity	- 575mmHg ± 10
Flow rate	12 Ltr / min.
Jar	2x2 Ltr. collection jar (Optional: 1 Lit. or 2.0 Lit.)
Vacuum Gauge	Bourden type, 50mm dia., 0 – 760mmHg & 0 – 100kPa.
Bacterial filter	Easy to change 0.3 micron
Pump type	Oil free piston pump.
Power supply	220V A.C. supply and in-built maintenance 12V DC 4.5Ah (2 x 6V 4.5Ah battery, 55 watts)
Battery Back-up	120 mins. on full charge





Suction Unit

3 in 1 Suction Unit, AC / DC / Foot

Description

- A light weight, versatile, low suction machine that operates on AC / DC and Foot Pedal (Manual)
- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with rubber stumps in the base
- Fitted with Bacterial Filter, Vacuum Gauge, ON/OFF Switch cum indicator, Vacuum Control Knob
- Fitted with mechanical / electronic overflow motor shut-off system
- Supplied with suction tube with plastic tip and plastic suction cannula
- Provided with electric lead, AC adaptor for battery charging from a 12V car socket

Technical Specifications:

Capacity -	- 575mmHg \pm 10 having a flow rate of approx. 14 to 15 Lit. / min
Electric Single Jar Vacuum	1 x 1.0 Lit. graduated glass jar with rubber lid
Gauge Motor	Bourden type, 50mm dia., 0 – 760mmHg & 0-30inHg Oil free piston pump (Electrical) and Piston Pump (Pedal)

Optional:

- Operates on 220~240V/50Hz. A.C. mains
- In built 12V DC Battery
- Foot Pedal (Manual) – approx. 150/ 200ml. per stroke



NW-03 Single Jar, Electric

Description

- Body constructed from M.S. sheet and finished in epoxy powder coating, fitted with rubber stumps in the base
- Fitted with Vacuum Gauge, ON/OFF Switch with Indicator, Vacuum Control Knob
- Supplied with suction tube with plastic tip, plastic cannula

Technical Specifications:

Capacity	- 550mmHg \pm 10 having a flow rate of approx. 15 – 18 Lit. / min
Jar	1 x 1.5 Ltr. graduated glass with rubber lids
Vacuum Gauge	Bourden type, 50mm dia., 0 – 760mmHg & 0-30 inHg
Pump	Oil free piston pump

Operates on 220~240V 50Hz. A.C. mains



Suction Unit

NW - 63Foot Operated, Heavy

Description

- Base made of heavy sheet metal fitted with 4 anti-slip rubber feet for easy operation
- All metal parts are pre-treated and epoxy powder coated
- Easy to dismantle, clean, disinfect and reassemble
- Jar fitted with over flow float

Technical Specifications:

Capacity Single	- 600mmHg ± 10with average per stroke volume 200ml
Jar Vacuum	1 x 1.5 Lit. (Also available with 1000/2000ml polycarbonate
Gauge	Bourden type, 50mm dia., 0 – 760mmHg & 0 – 30inHg



NW-52 Foot Operated, Horizontal

Description

- Made in heavy sheet metal and pre-treated epoxy powder coated
- Base fitted with 4 rubber feet for firm grip on ground when pumping
- The foot pedal can be locked when not in use and during transportation
- Supplied with plastic suction cannula
- A carry handle fixed to the base enables easy transportation

Technical Specifications:

Capacity	- 600mmHg ± 10 with average per stroke volume 200ml
Double Jar	2 x 600ml. graduated glass / plastic jar
VacuumGauge	Bourden type, 50mm dia., 0 -760mmHg & 0 -30inHg

Optional:

- Also available in stainless steel base



Vacuum Extractor, Manual, Type IB

The manual vacuum pump supports birth processes that require vacuum assistance where power supply is not available or is inadequate.

Set Consists of:

- 1 pc. Glass vacuum bottle of 750ml
- 1 pc. Metal basket with hook
- 1 pc. Vacuum gauge fitted on bottle
- 1 pc. Vacuum Pump
- 2 pcs. Silicon tubing of 50cm and 150cm
- 3 pcs. suction cups 40mm, 50mm, 60mm or 70mm with silicon tubing

Note : The set can be customized according to individual requirements





Suction Unit Accessories

Accessories

Product Code	Product Name	Code	Capacity
NW - 730	Glass Jar	06	600 ml
		10	1.0 Ltr
		15	1.5 Ltr
		20	2.0 Ltr
		30	3.0 Ltr
		40	4.0 Ltr



Product Code	Product Name	Code	Capacity
NW - 730	Polycarbonate Jar	07	700 ml
		10	1.0 Ltr
		15	1.5 Ltr
		20	2.0 Ltr
		25	2.5 Ltr

Product Code	Product Name	Code	Size
NW - 730	Metal Cups with Rubber Tubes	01	40 mm
		02	50 mm
		03	60 mm
		04	70 mm



Product Code	Product Name	Code	Size
NW - 731	Metal Cups with Silicon Tubes	01	40 mm
		02	50 mm
		03	60 mm
		04	70 mm



Product Code	Product Name	Code	Size
NW - 730	Silicon Suction Cups	02	50 mm
		03	60 mm
		04	70 mm



Product Code	Product Name
NW - 736	Foot Pedal

NW OVERSEAS

HOSPITAL FURNITURE



ISO 13485:2012
Certification



Chair Position ICU Bed

NW-900

Description

- Advance linear actuator system [6 Pcs Motor, 01 Pc Control box, 01Pc Handset, 01 Pc. Nurse Control System (ACP)]
 - Extra Long four pieces under Side occidental style side rails with inclination degree indicator
 - Heavy ABS Head and Foot Panel with locking and membrane system
 - Four Section top
 - Back section X-Ray Translucent
 - Framework made of M.S Tubes
 - Bed Mounted on 6" Central Locking ABS Castors, Durable and quiet
 - S.S. Telescopic I.V. Rod with 4 Location
 - Holder for Urine Bag
 - Sitting position adjustable
 - Leg Section Extendable
 - Finish: Pre-treated & Epoxy Powder Coated
 - Overall Approx Size: 1970-2120L x 900W X 460-740H MM
 - C4 Section Mattress (NW-2001C)
LED Lamp as reading lamp or under Bed lamp
- Positions Obtained by Hand Remote:
- Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - Trendelenburg/ Reverse Trendelenburg

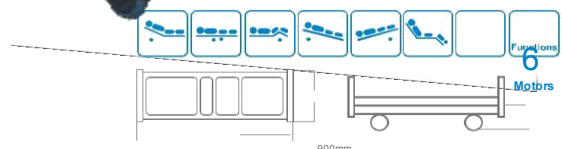
- Positions obtained by membrane
 - Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - Trendelenburg/Reverse Trendelenburg Electric CPR for zero positioning of bed Fowler position
 - Positions obtained/Functions on Nurse Control System (ACP)
 - Hi-Low with Locking function for handset
 - Backrest elevation with locking function for handset
 - Kneerest elevation with locking function for handset
 - Trendelenburg/Reverse Trendelenburg with locking function for handset
- One button Electric CPR Position and manual CPR Function for any Emergency case One Touch Chair Position



Nurse Control System (ACP)



Central Locking Castors.



460x740mm

6

6

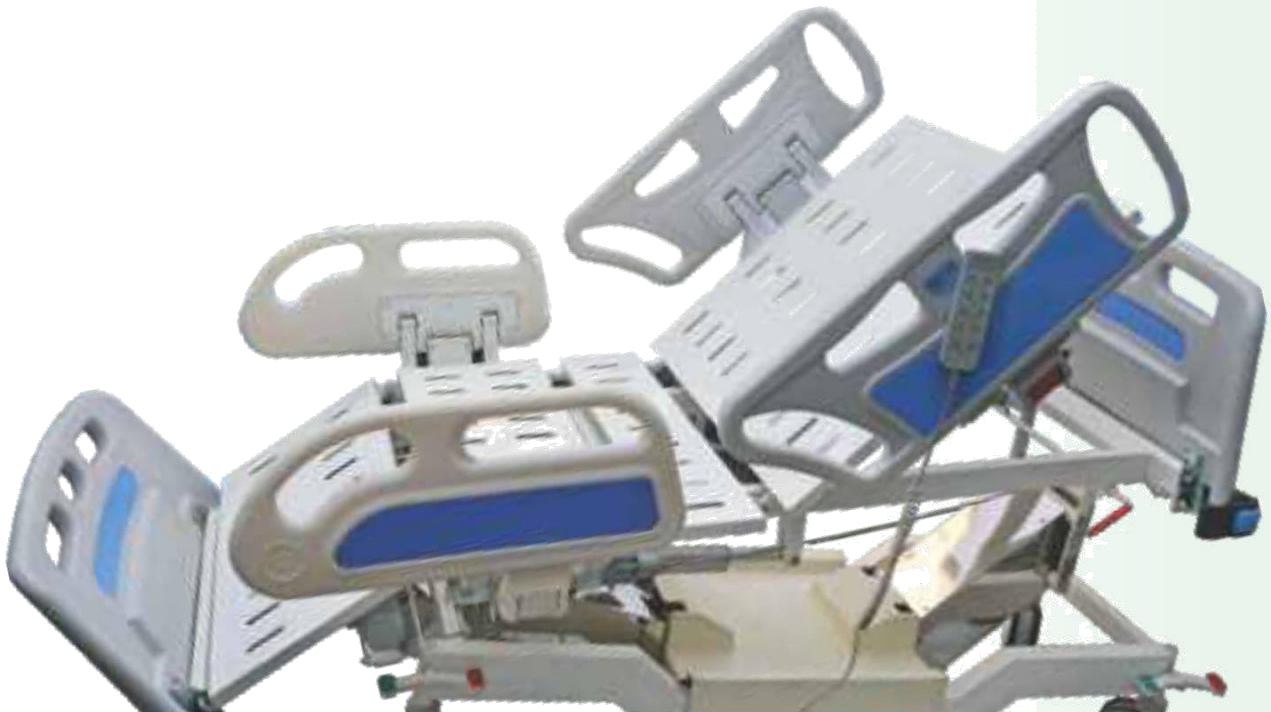
ICU Bed Electric



NW-900

Description

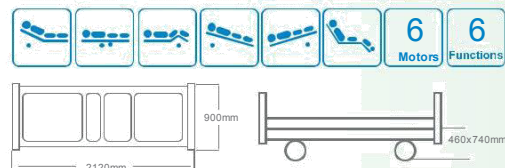
- Advance linear actuator system [6 Pcs Motor, 01 Pc Control box, 01 Pc Handset, 01 Pc. Nurse Control System (ACP)]
 - Extra long four Pcs under side Occidental style side rails with inclination Degree Indicators
 - Heavy ABS Head and Foot Panel with locking and buffer Four Section top
 - Framework made up of M.S. tubes
 - Bed Mounted on 6" Central Locking ABS Castors, Durable and quiet
 - S.S. Telescopic I.V. Rod with 4 Location Holder for Urine Bag
 - Sitting position adjustable
 - Leg Section Extendable
 - Finish: Pre-treated & Epoxy Powder Coated
 - Overall approx size: 1970-2120L x 900W x 460-740H mm C4 Section Mattress (**NW-2001**)
 - LED Lamp as reading lamp or under Bed lamp
- Positions Obtained by Hand Remote:
 - Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - Trendelenburg/Reverse Trendelenburg
 - Fowler position
 - Positions obtained/Functions on Nurse Control System (ACP)
 - Hi-Low with Locking function for handset
 - Backrest elevation with locking function for handset
 - Kneerest elevation with locking function for handset
 - Trendelenburg/Reverse Trendelenburg with locking function for handset
 - One button Electric CPR Position and manual CPR Function for any Emergency case



Nurse Control System (ACP)



Central Locking Castors.



ICU Bed Electric

NW-900

Description

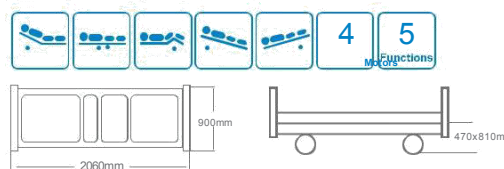
- Advance linear actuator system [04Pc Control box, 01Pc Handset, 01 Pc. Nurse Control System (ACP)]
- All positions can be controlled by a wired remote hand set placed on the side rail or by ACP (attendant control panel) at the foot end
- Easily detachable polymer head and foot bows with buffer
- Extra long 4pcs. Under side Occidental style side rails with inclination degree indicators
- Four section ABS top
- Framework made up of M.S tubes
- Bed Mounted on 5" Central Locking ABS Castors, Durable and quiet
- S.S. Telescopic I.V. Rod with 4 Location
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall Approx. Size: 2060L x 900W x 470-810H mm
- C4 Section Mattress (NW-2001C)
- LED Lamp as reading lamp or under Bed lamp
- Positions Obtained by Hand Remote:
 - Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - Trendelenburg/Reverse Trendelenburg
- Positions obtained by membrane
 - Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - Trendelenburg/Reverse Trendelenburg
 - Electric CPR for zero positioning of bed
 - Fowler position
- Positions obtained/Functions on Nurse Control System (ACP)
 - Hi-Low with Locking function for handset
 - Backrest elevation with Locking function for handset
 - Kneerest elevation with locking function for handset
 - Trendelenburg / Reverse Trendelenburg with locking function for handset
 - One button Electric CPR Position and manual CPR Function for any Emergency case



Nurse Control System (ACP)



Central Locking Castors.



ICU Bed Electric



NW-900

Description

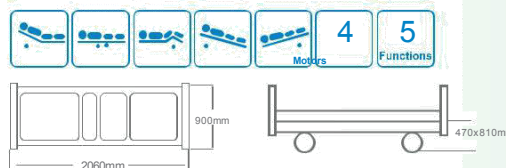
- Advance linear actuator system [04Pc Motor, 01Pc Control box, 01Pc Handset, 01 Pc Nurse Control System (ACP)]
 - All positions can be controlled by a wired hand set
 - Extra long 4pcs. Under side Occidental style side rails with inclination degree indicators
 - Heavy ABS Head and Foot Panel with locking. and corner buffer ABS top
 - Framework made of M.S Tubes
 - Bed Mounted on 5" Central Locking ABS Castors, Durable and quiet
 - S.S. Telescopic I.V. Rod with 4Location
 - Holder for Urine Bag
 - Sitting position adjustable
 - Finish: Pre-treated & Epoxy Powder Coated
 - Overall Approx. Size: 2060L x 900W X 470-810H MM
 - C4 Section Mattress (NW-2001C)
 - LED Lamp as reading lamp or under Bed lamp
- Positions Obtained by Hand Remote:
 - Hi-Low
 - Backrest elevation
 - Knee rest elevation
 - Trendelenburg/Reverse Trendelenburg
 - Positions obtained/Functions on Nurse Control System (ACP)
 - Hi-Low with Locking function for handset
 - Backrest elevation with Locking function for handset
 - Kneerest elevation with locking function for handset
 - Trendelenburg/Reverse Trendelenburg with locking function for handset
 - One button Electric CPR Position and manual CPR Function for any Emergency case



Nurse Control System (ACP)



Central Locking Castors.



ICU Bed Electric

NW-901

Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc Nurse Control System (ACP)]
- Four pieces inNWidual side-rails, ABS moulded
- Heavy ABS Head and Foot Panel with locking
- 4 section top made up of perforated CRCA M.S. sheet
- Framework made up of M.S. tubes
- Bed mounted on 5" Central Locking ABS Castors, durable and quiet
- S.S. Telescopic I.V. Rod with 4 location
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2090L x 900W x 460-700H mm
- Positions obtained by Hand Remote:
 - Hi-Low 5" Central Locking Castors
 - Backrest elevation
 - Knee rest elevation
 - Trendelenburg / Reverse Trendelenburg

- Positions obtained / Functions on Nurse Control System (ACP)
 - Hi-Low with Locking function for handset
 - Backrest elevation with locking function for handset
 - Kneerest elevation with locking function for handset
 - Trendelenburg / Reverse Trendelenburg with locking function for handset
 - Electric CPR for Zero Positioning of bed

Additional Features

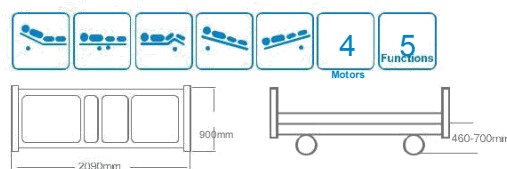
- C4 Section Mattress (NW-2001)
- LED lamp as reading lamp for under bed lamp



Nurse Control System (ACP)



Central Locking Castors.



ICU Bed Electric



NW-901

Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc Nurse Control System (ACP)]
- Four pieces individual side-rails, ABS moulded
- Heavy ABS Head and Foot Panel with locking
- 4 section top made up of Oval perforated CRCA M.S. Sheet
- Framework made up of M.S. tubes
- Bed mounted on 5" Central Locking ABS Castors, durable and quiet
- S.S. Telescopic I.V. Rod with 4 location
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2090L x 900W x 550-800H mm

- Positions obtained by Hand Remote:
 - Hi-Low
 - Backrest elevation
 - Kneerest elevation
 - Trendelenburg / Reverse Trendelenburg
- Positions obtained / Functions on Nurse Control System (ACP)
 - Hi-Low with Locking function for handset.
 - Backrest elevation with locking function for handset
 - Kneerest elevation with locking function for handset
 - Trendelenburg / Reverse Trendelenburg with locking function for handset

Optional

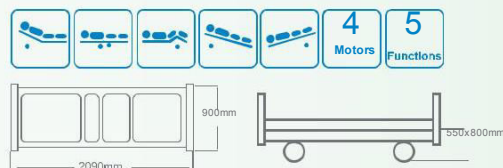
- 4 Section Mattress (NW-2001)



Nurse Control System (ACP)



Central Locking Castors.





ICU Bed Electric

NW-901

Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset, 01Pc Nurse Control System (ACP)]
- Four pieces in NW dual side-rails, ABS moulded
- Heavy ABS Head and Foot Panel with locking
- 4 section top made up of ABS
- Framework made up of M.S. tubes
- Bed mounted on 5" Central Locking ABS Castors, durable and quiet
- S.S. Telescopic I.V. Rod with 4 location
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2090L x 900W x 550-800H mm

- Positions obtained by Hand Remote:
 - Hi-Low
 - Backrest elevation
 - Kneerest elevation
 - Trendelenburg / Reverse Trendelenburg
- Positions obtained / Functions on Nurse Control System (ACP)
 - Hi-Low with Locking function for handset
 - Backrest elevation with locking function for handset
 - Kneerest elevation with locking function for handset
 - Trendelenburg / Reverse Trendelenburg with locking function for handset

Optional

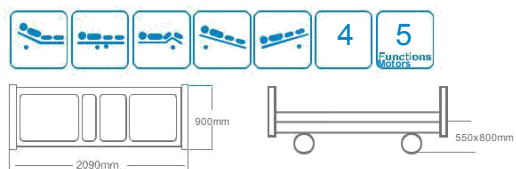
C4 Section Mattress (NW-2001)



Nurse Control System (ACP)



Central Locking Castors.





ICU Bed Electric

NW-906

Description

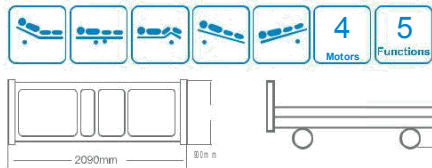
- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset]
- Four pieces individual side-rails, ABS
- moulded Heavy ABS Head and Foot Panel with locking
- 4 section top made up of oval perforated CRCA M.S. sheet
- Framework made up of M.S. tubes
- Bed mounted on 5" ABS Castors, durable and quiet
- S.S. Telescopic I.V. Rod with 4 location
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2090L x 900W x 550-800H mm

Positions obtained by Hand Remote:

- Hi-Low
- Backrest elevation
- Kneerest elevation
- Trendelenburg / Reverse Trendelenburg

Optional

C4 Section Mattress (NW-2001)



Automatic Wheel

NW-907

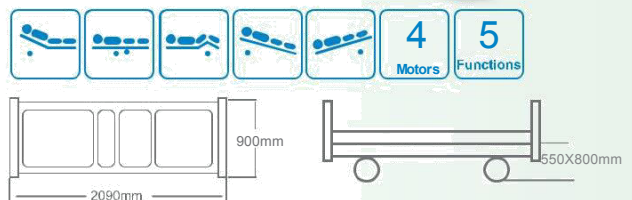
Description

- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset] Collapsible side railing
- Heavy ABS Head and Foot Panel with locking
- 4 section top made up of oval perforated CRCA M.S. sheet
- Framework made up of M.S. tubes
- Bed mounted on 5" ABS Castors, durable and quiet
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2090L x 900W x 550-800H mm
- Positions obtained by Hand Remote:

- Hi-Low
- Backrest elevation
- Kneerest elevation
- Trendelenburg / Reverse Trendelenburg

Optional

- C4 Section Mattress (NW-2001)
- S.S. Telescopic I.V. Rod with 4 location





ICU Bed Mechanical

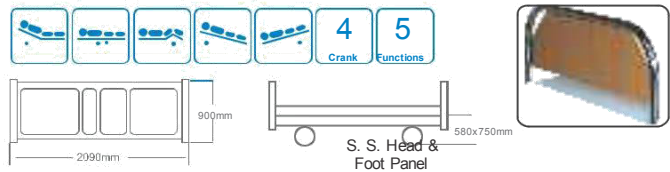
NW-908

Description

- Four pieces individual side-rails, ABS moulded
- Heavy ABS Head and Foot Panel with locking
- 4 section top made up of perforated CRCA M.S. sheet Framework made up of M.S. tubes
- Bed mounted on 5" ABS Castors, 2 with brakes
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2090L x 900W x 580-750H mm
- Positions obtained by Smooth Crank System with foldable handle:
 - Hi-Low
 - Backrest elevation
 - Kneerest elevation
 - Trendelenburg / Reverse Trendelenburg

Optional

- C4 Section Mattress (NW-2001)
- S.S. Telescopic I.V. Rod with 4 location
- Stainless Steel / Mild Steel Railing (NW-909)
- Stainless Steel Head & Foot Bows (NW-910)



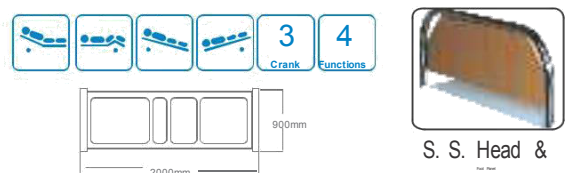
NW-911

Description

- Two pieces individual detachable side-rails Collapsible side railing ABS Head and Foot Panel
- 4 section top made up of oval perforated CRCA M.S. sheet Framework made up of M.S. tubes
- Bed mounted on 5" castors, 2 with brakes
- Holder for Urine Bag
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2000L x 900W x 600H mm
- Positions obtained by Smooth Crank System with foldable handle:
 - Backrest elevation
 - Kneerest elevation
 - Trendelenburg / Reverse Trendelenburg

Optional

- C4 Section Mattress (NW-2001C)
- S.S. Telescopic I.V. Rod with 4 location
- Stainless Steel Head & Foot Bows (NW-912)



Hospital Fowler Bed Mechanical



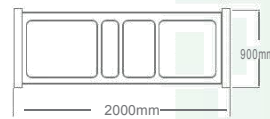
NW-912

Description

- Two pieces individual detachable collapsible side-rails
- ABS moulded Head and Foot Panel
- Framework made up of M.S. tubes
- 4 section top made up of oval perforated CRCA M.S. sheet
- Bed mounted on 4" Castors, 2 with brakes
- Four location for I.V. Rod
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2000L x 900W x 600H mm
- Positions obtained by Smooth Crank System with foldable handle:
 - Backrest elevation
 - Kneerest elevation

Optional

- 4 Section Mattress (NW - 2001C)
- S.S. Telescopic I.V. Rod (NW - 2002)
- Four pieces individual side rails, ABS moulded
- S.S. Head & Foot Panels (NW-913)



S. S. Head & Foot Panel

Fowler Bed Electric

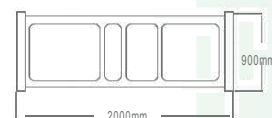
NW-912

Description

- Advance linear actuator system [02Pcs Motor, 01Pc Control box, 01 Pc Handset]
- Four pieces individual side-rails, ABS moulded
- ABS moulded Head and Foot Panel with locking and corner buffer
- Framework made up of M.S. tubes
- 4 section top made up of oval perforated CRCA M.S. sheet
- Bed mounted on 4" Castors, 2 with brakes
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2000L x 900W x 600H mm
- Positions obtained by Hand Remote
 - Backrest elevation
 - Kneerest elevation

Optional

- C4 Section Mattress (NW-2001C)
- S.S. Telescopic I.V. Rod with 4 location
- 2 pieces individual detachable collapsible side rails



S. S. Head & Foot Panel



Hospital Fowler Bed

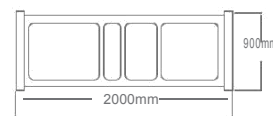
NW-915

Description

- Mild steel tubular Head and Foot Bows of unequal height with vertical tube support
- Framework made up of M.S. tubes
- 4 section top made up of oval perforated CRCA M.S. sheet
- Bed mounted on 4" Castors, 2 with brakes
- Four location for I.V. Rod
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2000L x 910W x 600H mm
- Positions obtained by Smooth Crank System with foldable handle:
 - Backrest elevation
 - Kneerest elevation

Optional

- 4 Section Mattress (NW - 2001)
- S.S. Telescopic I.V. Rod (NW - 2002)
- S.S. Collapsible Railing (NW - 2010)



Also available in wooden color

Hospital Semi Fowler Bed

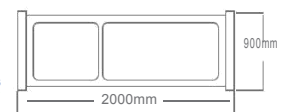
NW-916

Description

- ABS moulded Head and Foot Panel with locking and corner buffer
- Frame work made up of M.S. tubes
- 2 section top made up of perforated CRCA M.S. sheet
- Legs fitted with PVC stumps
- Four location for I.V. Rod
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2000L x 900W x 600H mm
- Positions obtained by Smooth Crank System with foldable handle:
 - Backrest elevation

Optional

- 2 Section Mattress (NW - 2001)
- S.S. Telescopic I.V. Rod (NW - 2002)
- S.S. Collapsible Railing (NW - 2010)
- Advance linear actuator system (01 Pc Motor, 01 Pc control box, 01 Handset)
- M.S. or S.S. Head & Foot Panels



M.S. Head & Foot Panel S.S. Head & Foot Panel



Hospital Bed

NW-917

Description

- Mild steel tubular Head and Foot Bows of unequal height with vertical tube support
- Framework made up of M.S. tubes
- Top made up of oval perforated CRCA M.S. sheet
- Legs fitted with PVC stumps Four
- location for I.V. Rod
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 1900L x 910W x 600H mm

Optional

- Plain Mattress (NW – 2001)
- S.S. Telescopic I.V.Rod (NW – 2002)
- S.S.Collapsible Railing (NW - 2010)



Patient's OPD Couch

NW-918

Description

- Overall size: 1800L x 600W x 460H mm
- Framework made up of Rectangular / Square M.S. tubes
- Also available in 5 cm from upholstery top
- Legs fitted with PVC stumps
- Finish : Pre-treated & Epoxy Powder Coated

Optional

- 5 cm foam padded fixed mattress covered with rexine
- Plain Mattress (NW-2001)



Patient's OPD Couch/Chair

NW-919

Description

- Overall size: 190L x 62W x 58H cms
- Framework made up of Rectangular M.S. tubes
- The fabric is pressed artificial leather
- Legs fitted with PVC stumps
- Finish: Pre-treated & Epoxy Powder Coated





Pediatric Bed

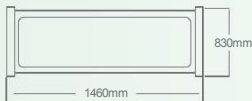
NW-920

Description

- Tubular Head and Foot Bows of unequal height with vertical tube support
- Frame work made up of M.S. tubes
- Top made up of oval perforated CRCA M.S.
- sheet Legs fitted with PVC stumps Four
- location for I.V. Rod
- Full length drop side rails on both sides Finish:
- Pre-treated & Epoxy Powder Coated Overall
- approx. size: 1460L x 830W x 600H mm Bed
- frame approx size: 1370L x 760W mm

Optional

- Plain Mattress (**NW - 2001**)
- S.S. Telescopic I.V. Rod (**NW - 2002**)
- Full length S.S. Side Rails



Mattress For Hospital Beds

NW-2001

NW 2002

NW 2010



10 cms thick, 32/40 density foam
mattress covered with rexine
closed with zip at one end.

Telescopic Rod add on ABS
Head and Foot panel

ABS Railing
Collapsible Railing

Mattress for Plain Beds

Two Section Mattress
for Semi-Fowler Beds

Four Section Mattress
for Fowler / I.C.U. Beds



Ward Equipments

NW-1101

Patient's Medicine Cupboard (DLX)

Description

- Overall size: 400L x 400W x 810H mm
- CRCA sheet constructions having one box and one drawer
- Jointless S.S. top with three sides raise edges
- Finish : Pre-treated and Epoxy Powder Coated

Optional

- Also available in Complete S.S.



NW-1102

Patient's Medicine Cupboard (STD)

Description

- Overall size: 400L x 400W x 810H mm
 - Jointless S.S. top with three sides raise edges
 - One box with door made of M.S. sheet
 - Four MS legs fitted with PVC stumps
- Finish : Pre-treated and Epoxy Powder Coated

Optional

- Also available in Complete S.S.

NW-1103

Patient's Medicine Cupboard (ABS)

Description

- Overall size: 450L x 450W x 760H mm
- One drawer
- One towel rail
- Four 50 mm castors





Ward Equipments



NW-1111

Cardiac Table (Gear Handle Adjustable)

Description

- Rectangular frame work mounted on 5 cms castors
- Finish : Pre-treated and Epoxy Powder Coated

NW-1112

Cardiac Table (by Knob Adjustable)

Description

- Rectangular frame work mounted on 5 cms castors
- Membrane press wooden top adjustable by side knob
- Finish : Pre-treated and Epoxy Powder Coated



NW-1113

Cardiac Table (fixed)

Description

- Overall size : 40"L x 16"W x 39"H
- Tubular frame work mounted on 5 cms castors
- Fixed membrane press wooden laminated top
- Finish : Pre-treated and Epoxy Powder Coated

NW-2702

O.T. Mayo's Instrument Trolley With S.S. Tray

Description

- Tray S.S. size : 56 L x 40 W cms
- Rectangular CRC tubes mounted on 5 cms castors
- Height adjustable by side knob
- S.S. frame with S.S. top



NW-2703

OT Instrument Mayo's Trolley Over the OT Table (Mechanically)

Description

- Approx tray S.S. Size: 91 L x 50W cms
- Frame work of S.S. tubes mounted on 10 cms castors
- Height adjustable by gear handle
- S.S. frame with S.S. top

Ward Equipments

NW-1120 Wash Basin Stand (Double)

Description

- Five Legs base mounted on 5 cms dia castors
- With two S.S. basin approx. 35 cms
- Vertical S.S. tube made of 25mm x 18G
- Basin holder S.S. tube made of 16mm x 18G
- Finish : Stainless Steel frame with Stainless Steel Basin

Optional

- Also available in Epoxy Powder Coated frame



NW-1121 Wash Basin Stand (Single)

Description

- Five Legs base mounted on 5 cms dia castors
- With one S.S. Basin approx. 35 cms
- Vertical S.S. tube made of 25mm x 18G
- Basin holder S.S. tube made of 16mm x 18G
- Finish : Stainless Steel frame with Stainless Steel Basin

Optional

- Also available in Epoxy Powder Coated frame

NW-1130 I.V. Stand

Description

- Five Pronged base fitted with 5 cms Castors
- S. S. adjustable
- I.V. Rod with double / four hook
(A) S.S. Pipe with plastic base
(B) M.S. Pipe with plastic base
(C) S.S. Pipe with S.S. base
(D) M.S. Pipe with M.S. base





Ward Equipments

NW-1040 Bed Side Screen (4 Panels)



Description

- Overall size: 1680H x 2450L mm
- M.S. tubular frame work made up of 19mm x 18G in four section
- Legs made of 25mm x 18G mounted on 5 cms castors with hooks and spring along-with curtains
- Each span is 610 mm wide
- Finish : Pre-treated and Epoxy Powder Coated

NW-1041 Bed Side Screen (3 Panels)

Description

- Overall size : 1680H x 2450L mm
- M.S. tubular frame work made of 19mm x 18G in three section
- Legs made up of 25mm x 18G mounted on 5 cms castors
- With hooks and spring along-with curtains
- Each span is 610mm wide
- Finish : Pre-treated and Epoxy Powder Coated



NW-2750 Kick Bowl/Bucket



Description

- Approx. S.S. Bowl of 350 mm dia/SS
- Bucket Frame work made up of M.S.
- tubes Mounted on 50 mm castors Finish :
- Stainless Steel

Also available in M.S. frame work and S.S. Basin/Bucket

Patient Transfer Trolleys



NW-1050 Emergency & Recovery Trolley (Hydraulic)

Description

- Two section top height adjusted by foot operated imported hydraulic pump from 660 mm to 910 mm
 - Gas spring assisted Trendelenburg/Reverse Trendelenburg positions
 - Complete with corner buffers, synthetic rubber covered handles, sliding X-ray cassette, accessories tray, oxygen cylinder holder
 - S.S. Telescopic IV rod and swing away S.S. side rails
 - Finish : Pre-treated and Epoxy Powder Coated
 - Four swivel castors, 5" dia, two with total lock
 - X-ray translucent removable stretcher, backrest raised on ratchet
- Overall approx size: 210L x 65W x 65-95H cms

Also available in complete S.S. (NW-1151)



NW-1153 Stretcher on Trolley

Description

- Frame work made of 1.25" x 16G vertical and 1" x 18G horizontal CRC tubes
- Trolley mounted on 15 cms. dia castors, 2 with brakes
- Removable stretchers top made of M.S. Sheet with S.S. handle
- Overall size : 213L x 56W x 81H cms
- Finish : Pre-treated and Epoxy Powder Coated

Optional

- Mattress
- Side railings M.S./S.S.

Also available in complete stainless steel (NW-1154)



NW-1156 Stretcher Trolley with Mattress

Description

- Overall approx size : 180L x 56W x 81H cms
- Frame work made of tubular M.S. pipe with S.S. handle
- Swing away type safety side railing
- Adjustable I.V. Rod, Utility tray, Cylinder cage foam padded top
- Trolley mounted on 15 cms Dia castors- 2 with brakes
- Finish: Pre-treated & Epoxy Powder Coated

Also available in complete Stainless Steel (NW-1156B)





Patient Transfer Trolleys

NW-1157

Emergency & Recovery Trolley Hydraulic

Description

- Indian Recovery Trolley Highly customizable for best patient care
- Excellent maneuverability to reduce the risks related with patient handling
- Easy to operate and maintain, also prevent injury to patient
- Easy to access and allow unlimited control of all the function

FACILITIES

- X-ray cassette can be slide under the translucent X-ray s platform
- Recovery trolley frame allows the undercarriage and wide range of height adjustment make the handling with C arm easier
The Recovery Trolley allows treatment of patient easily and quickly
- The diagnostics is facilitated by possibility of X-ray examination and C-arm Systems directly on the stretcher reducing time for diagnostics

EASY TO MOVE

- Recovery Trolley is easy Maneuver & 360° Rotation on 5th wheel (Optional). Adjustment of height is operated by foot controls through hydraulic pumps. Trendelenburg & reverse position by gas spring.



Standard Accessories



Patient Transfer Trolleys



NW-1160
Folding Stretcher 1 Fold, 2 Fold, 3 Fold & 4 Fold



Description

- Aluminium folding lengthwise as well as width wise Fold, provided with bag
- Unfolded size: 221L x 53W x 15H cms
- Folded size: 110L x 18W x 11H cms
- Load bearing capacity 159 Kgs
- Gross wt. 6 Kg, Net wt. 5 Kg

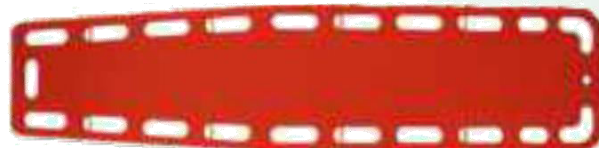
NW-1172 Spine Board

Description

Spine Board is mainly used for immobilizing and safety transferring serious patients during rescuing. It's a first-aid transport equipment for medical departments. It also could be equipped on ambulances. Besides, it can go into X-ray, directly add float on water. This model is made of high strength engineering plastics. It can be enduring used, and has the advantage of anti-aging, weight loading and easy stocking specialities.

Technical Index

- Product Size : 184L x 45W x 5H cm
- Load Bearing : < 159 kg
- Net Weight : 9 kg
- Gross weight : 12 kg
- Dimension of the packing box : 187L x 48W x 8H cm



NW-1175 Ambulance Stretcher

Description



- Utilizes high precision mechanical transmission
- Can be used automatically folded through the left and right hand control handle
- Made of high quality aluminium alloy tubes
- Dimensions:
 - A – High Position: 1900 x 560 x 900mm
 - B – Low Position: 1900 x 560 x 280mm
- 280mm Load weight up to 120 Kg
- Product weight: 40 Kg
- Diameter of the castors: 125 mm
- Applicable for various kind of hospitals, emergency centers, ambulances and battle fields



Emergency Trolleys



NW-2890 Laparoscopic/Monitor Trolley

Description

- Overall approx. size : 820 mm L x 620 mm D x 1680 H
- Four shelves and one drawers
- Trolley having two handle
- The trolley mounted on 125 mm dia castors, 2 with brakes
- Switch & Socket for medical equipment
- Supplied with S.S. IV Rod and M.S. Oxygen Gas Cylinder Cage
- Finish : Pre-treated and Epoxy Powder Coated

Also available in Complete S.S.

NW-2901 Crash Cart

Description

- Overall approx. size : 960 L x 500 W x 1545H mm
- Frame work made up of S.S. tubes
- Two light weight polystyrene boxes each with three drawers
- Upper drawer with medicine container of different sizes
- Provision to hold oxygen cylinder made up of M.S.
- Massage board for cardiac patient are provided
- Six number colour hand out small bins at eye level
- Total three S.S. shelves with railings to carry medical equipments
- Provided with S.S. I.V. Rod, corner buffers
- The cart mounted on 125 mm dia castors 2 with brakes

Also available in Epoxy Powder Coated Framework & S.S. Top



NW-2901 Emergency Medicine Trolley

Description

- Overall approx. size : 750 x 500 W x 810H mm
- Mild steel frame work with five draws for medicine
- Upper drawer with medicine container of different sizes
- Provision to hold oxygen cylinder made up of M.S.
- S.S. shelves with railings to carry medical equipments
- Provided with S.S. I.V. Rod, corner buffers
- The cart mounted on 125 mm dia castors 2 with brakes

Also available in Complete S.S.

Ward Equipments



NW-2601 Medicine Trolley with 4 Drawers

Description

- Overall approx. size: 76L x 46W x 81H cms
- Frame work made up of M.S. tubes mounted on 10 cms castors
- Two S.S. shelves with three side railing on top shelf
- Two drawer under the each shelf
- Finish: Epoxy Powder Coated



NW-2602 Utility Trolley Two Shelves

Description

- M.S. Frame work
- S.S. Shelves
- One M.S. Drawer
- 10 cms Castors

Also available in three shelves

NW-2650 Tressing Trolley

Description

- Approx. size : 30"x18"x32"
- Frame work made up of S.S. tubes
- Two S.S. shelves up with S.S. railings on all four sides
- The trolley fitted S.S. bucket and S.S. bowl
- The trolley mounted on 100 mm dia castors
- S.S. frame, S.S. shelves with S.S. basin & bucket

Also available in Epoxy Powder Coated Frame & S.S Top



NW-2651 Instrument Trolley Two Shelves

Description

- Frame work made up of 1"x 18G vertical M.S. tubes
- Two 22G S.S. shelves with three sides railing
- The trolley mounted on 100 mm dia castors
- Finish : S.S. frame with S.S. shelves

Size (inch)

- (A) 30"x18"x32"
- (B) 36"x24"x32"
- (C) 24"x18"x32"

Also available in Epoxy Powder Coated Frame & S.S. Top



Ward Equipments



NW-2810 Solid Linen Trolley with Canvas Bag

Description

- Frame work made up of CRC tube mounted on 10 cms castors
- Superior quality canvas bag
- Finish: Pre-treated and Epoxy Powder Coated

Also available in Complete S.S. (NW-2810)

NW-2820 Solid Linen Trolley with Plastic Bucket

Description

- Push handle at one end
- Frame work made up of CRC tube on 10 cms castors
- Superior quality plastic bucket
- Pre-treated & Epoxy Powder Coated
- Also available in S.S. frame
- Complete in S.S. frame

Also available in Complete S.S. (NW-2810)



NW-2801 Foot Step Single Step

Description

- Overall approx. size : 505L x 305W x 230H mm
- Step made up of CRCA Sheet fitted with Aluminium Tread flats by pop rivets
- Frame made up of 1" x 18G CRCA tube fitted with PVC stumps
- Finish: Pre treated and Epoxy Powder Coated

Also available in Complete S.S. (NW-2801)

NW-2802 Foot Step Double Step

Description

- Overall approx. step size : 505 mm L x 305 mm W
- First step height 230 mm and second step size 450 mm
- Step made up of CRCA sheet fitted with Aluminium Tread flats by pop rivets
- Frame made up of 1"x18G CRCA tubes fitted with PVC stumps
- Finish: Pre-treated and Epoxy Powder Coated

Also available in Complete S.S. (NW-2802A)



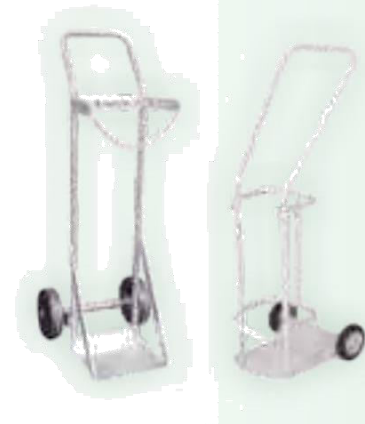
Ward Equipments



NW-2830 Trolley For Oxygen Cylinder

Description

- Frame work made up of CRC tube mounted on 10 • cms/15cms castors
- Finish: Epoxy Powder Coated
- (A) For D type cylinder
- (B) For B type cylinder



CUSHION TOP

NW-2860 Patient's Revolving Stool S.S. Top

Description

- Four leg base fitted with PVC stumps
- Height adjustment by machine screw from 18" x 27"
- Rest ring support made up of M.S. tube
- S.S. top supported with M.S. sheet top
- Finish : Pre-treated and Epoxy Powder Coated

Also available in S.S. Frame work

NW-2867 Patient's Stool

Description

- Approx. size: 12"x 12"x 20"H
- Top made up of CRCA sheet double bent
- Legs made up of 25 mm x 18 G and horizontal support of 19 mm x 18 G CRCA tube fitted with PVC stumps
- Finish : Pre-treated and Epoxy Powder Coated



NW-2501 Surgeon Chair

Description

- Cushioned seat and back
- Pneumatic height adjustable
- Height adjustable and swinging back rest
- Legs chrome plated base with foot ring
- Base fitted with 50 mm dia castors



Baby Cradles

NW-2910 Baby Cradle

Description

- Overall approx. size: 36" x 15" x 39"
- Stand frame work made up of 25 mm x 1.22 mm M.S. tubular pipe
- Legs fitted with PVC stumps
- Wire mesh hanging cradle made up of 19 mm x 1.22 mm
- CRC tube and wire mesh on 5 mm thick
- Finish: Pre-treated and Epoxy Powder Coated



NW-2911 Baby Bassinet

Description

- Preprex transparent crib with mattress
- Trendelenburg / Reverse Trendelenburg manual 5 cms castors
- I. V. Rod
- Pre-treated & Epoxy Powder Coated

NW-2912 Baby Bassinet With Utility Box

Description

- Preprex transparent crib with mattress
- Trendelenburg / Reverse Trendelenburg by knob
- Laminated cupboard with platform 5 cms castors
- I. V. Rod
- Pre-treated & Epoxy Powder Coated



NW-2950 Instrument Cabinet

Description

- Made from CRC sheet three side closed
- Front glass door and glass shelves
- Pre-treated and Epoxy Powder Coated
- Approx size : 63" x 24" x 78"

Also available in five shelves Double Door (NW-2950)

Delivery Tables



NW-2020 Labour Delivery Room Bed Hydraulic

Description

- Overall Size : 1880L x 660W x 600 - 800H mm
- Tubular frame work mounted on 125 mm dia central locking castors
- Three section top made up of Bakelite Sheet with 3 section mattress
- Trendelenburg / Reverse Trendelenburg positions adjustment through gas spring
- Height adjustment through hydraulic pump
- Back section adjustment through crank mechanism
- Leg end section can slide under the main section
- Provided with a pair of Upholstery Lithotomy positions
- S.S. Telescopic IV Rod
- Detachable S.S. Tray



NW-2021 Labour Delivery Room Bed Electric

Description

- Overall size: 1880L x 660W x 600-800H mm
- Tubular frame work mounted on 125 mm dia central locking castors
- Three section top made up of Bakelite Sheet covered with 3 section mattress Trendelenburg / Reverse Trendelenburg positions, height adjustment, Back section adjustment through electric actuator system
- Leg end section can slide under the main section
- Provided with a pair of Upholstery Lithotomy positions
- S.S. Telescopic IV Rod
- Detachable S.S. Tray



Two-Parts Obstetric Delivery Bed

Description

- Height adjustable by a pair of knee crutches
- Approx. dimensions: 72" L X 30" W X 30" H
- Tubular frame work made in two sections
- Body section with legs mounted on PVC stumps
- Leg section on swivel castors with brakes
- Two section cushioned top
- Finish: Pre-treated & Epoxy Powder Coated





Delivery Tables

NW-2035 Obstetric Labour Table Telescopic Adjustable Height



Description

- Approx. dimensions: 72"L x 27"W x 24"- 32"H Tubular
- frame work mounted on swiveling castors Bakelite sheet
- top in three sections with 3 section mattress
- Trendelenburg / Reverse Trendelenburg positions, adjustable by gas spring from back end
- Hydraulically height adjustable by foot paddle from side
- Backrest section adjustable crank mechanism from back end
- Leg end section can slide under the main section
- Height adjustable by a pair of knee crutches
- Pre-treated & Epoxy Powder Coated

Also available in S.S. Frame & S.S Top (NW-2036)

NW-2037 Labour Table

Description

- Overall approx. size : 72" x 27" x 30"
- Frame work made up of S.S. tube
- Legs fitted with PVC stumps
- 3 section top made up of Bakelite Sheet
- Back rest section adjustable ratchet mechanism from back
- end Leg end section can slide under the main section
- The entire table top gives trendelenburg positions by gas spring from back
- end Drop down S.S. safety side railing are provided on 3 sides of the table
- Height adjustable a pair of foam padded knee crutches Patient hand grips made up of S.S. tubes
- Supplied with waste collecting S.S. Bowl on S.S. Bracket and one S.S. I.V. Rod

Also available in M.S. Frame (NW-2037)



NW-2030 Gynecological Couch

Description

- Made in 3 sections with independent controls and trendelenburg position
 - Adjustable back rest and leg section with mechanism to varying positions capable of tilting for obstetric and gynecological use
 - Size of assembled table : approx. 1800L x 550W x 800H mm
 - Framework made up of chrome plated rectangular steel tube with upholstered top
 - Supplied completely with S.S. bowl and two standard padded leg holders
- Knockdown construction



Blood Transfusion Chair



NW-BC2

Description

Specification

• Dimensions

- Length: 1800mm
- Width: 600mm
- Height: 540mm-830mm
- Back cushion: 390*220*100 mm
- Caster: 125mm, PU Caster

• Adjustment

- Back adjustment: -12°C-80°C
- Knee Adjustment
- Chair Position
- Reverse Trendelenburg

• Material

- Chair: Steel
- Outside: PVC leather





Examination Couch

NW-2031



Description

- Back section adjustable to 75 degree
- Powder coated steel frame, firm and anti-rust With a shelf to assemble non woven, easy to clean and more anti-infection High quantity leather, it is waterproof Size: 190 X 80 X 45cm
- Other size and material offered

NW-2032

Description

- Overall approx. dimension : 1800 X 500 X 810 mm
- Construction made from mild steel CRCA tubes and sheets
- Two section mild steel CRCA sheet top
- Headrest adjustable on gas
- spring Three drawers
- Three cabinets with lock
- Complete with B.P. apparatus tray, foam mattress covered with rexine and built in step stool pre-treated and powder coated finish



NW-BC1
Blood Transfusion Chair (STD)

Description

- Open size : 70 x 77 x 108 cms
- Frame work made up of M.S. tubes
- The fabric is pressed PVC artificial leather
- Three angles adjustable with rotatable arm
- One side basket and one IV Rod will be provided
- Finish : Epoxy Powder coated

Optional

The chair angle adjustable electrically.

Operation Table



NW-3360

Description

- Easy installation
- Accurate dimensions
- Optimum performance
- M.S. tubular frame work on 10 cms castors
- Height adjustment by crank mechanism with lever handle
- Five section S.S. tops
- All positions viz, "straight", Trendelenburg & Reverse Trendelenburg Positions, Kidney bridge, Lithotomy position
- Overall size: 72" X 20" X 32"
- Fine finished



NW-2038 Delivery Table Mechanical

Description

- Approx. dimensions: 72" X 27" X 30"
- Tubular frame work mounted on PVC
- stumps Stainless steel top in three sections
- Trendelenburg positions adjustable by mechanical gear system with lever handle
- Backrest section adjustable on ratchet
- Leg end section can slide under the main section
- A pair of S.S. LithotomyRods with straps with height adjustable
- With Stainless Steel Sink/ Bowl
- Fine finished



NW-2039 Spica Table

Description

- Tubular frame work on castors
 - Exceptionally fine surgical table
 - With facility of height adjustment by crank mechanism
- Straight, Trendelenburg & Reverse Trendelenburg positions, chair, Lithotomy positions, etc.





Ward Equipments

NW-HZ3 Waiting Area Chair



Description

- Perforated sheet
- Galvanized arm rest
- Chrome plated finish

Also available in full Stainless Steel

NW -1173 Wheelchair Fix/ Folding

Description

- Folding wheelchair: 600 X 790 X 870 mm
- Folding wheelchair with cushion: 600 X 790 X 870 mm
- Sturdy structures
- High loadbearing
- Durable wheels
- Brake handles provided



Food Trolley

NW-501 Electric Trolley with Double Door

Description

- Smooth edges
- Resistant to abrasion and corrosion
- Longer operational life
- Flawless finish
- Smart and trendy
- With 5 to 6 bowls, 1 tray and 1 shelf for keeping trays
- 200mm dia wheels
- 750 x 1200mm

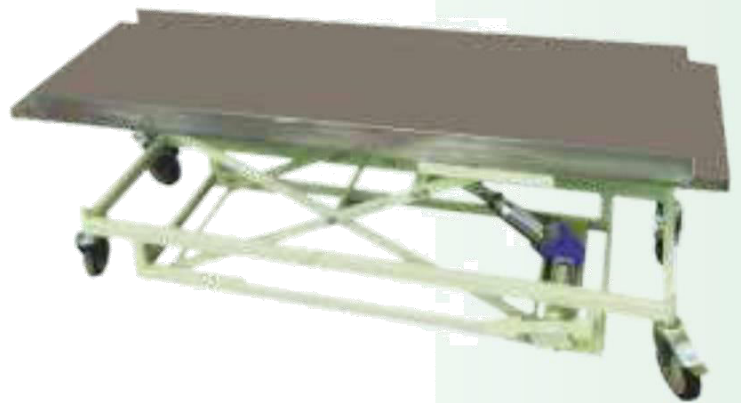


Hydraulic Mortuary Trolley

NW-446

Description

- Hydraulic mortuary trolley has torsion free construction with built in ergonomically designed hydraulic system which is foot
- The mortuary trolley comes in two variants
- Complete trolley made up of Mild Steel duly powder coated
- Complete trolley made up of S.S.
- Hydraulic trolley is capable of successfully lifting the cadaver at the desire height



Autopsy Table

NW-447

Description

- Autopsy Tables ISI make
- Construction 304 grade type stainless steel with large radius inside corners for easy clean up
- Single bowl sink, wrist operated stainless steel FAUCET
- Manufactured without rivets or bolts
- Three solid stainless steel sliding body supports
- Table length: 91"Lx36"W
- Mounted on six bullet legs for sturdy performance
- Reverse flow attachment for suction facility
- Water flow from side of the tale





Hydraulic Operation Table Side End Control

NW-3330

Description

Specification

- Solid base mounted on castors capable of moving on a smooth cemented floor and with locking device too, giving rigidity to the table
- Foot rails and toe space on the base for surgeons
- The table top in five sections without any wobble and with perineal cutout for drainage tray
- The hydraulic lift giving a vertical jerk free and smooth movement to the system by a foot pedal
- All accessories ensured rust proof by chromium plating

Dimensions	: 1900 x 600 mm
Height Adjustable	: 650 – 980 mm
Trendelenburg	: 25 ⁰
Reverse Trendelenburg	: 25 ⁰
Lateral Right / Left	: 25 ⁰
Back Section	: 60 ⁰ /40 ⁰
Head Section	: 45 ⁰ /90 ⁰
Leg Section	: 20 ⁰ /90 ⁰
Castors	: Four

Standard Accessories

- Anaesthetic Screen
- Lateral Supports
- Shoulder Supports
- Arm Rest (2)
- Mattress

Optional

- All accessories available in Stainless steel
- X-ray translucent top instead of S.S. top
- Geoponic crutches



Ward Equipments



NW-2909 Infant Warmer

Description

- Micro processor controlled with Servo & Manual modes of operation
- This infant warmer provides automatic over heat and over temperature protection in both manual and servo modes
- Quartz Infrared heater element with very effective heat radiation
- Thermistor based high sensitive temperature probe ensures an accuracy of $\pm 0.2^{\circ}$. Probe is inter-changeable without calibration
- An integral bed with up-down tilting facility
- Optimum bed dimensions ensure optimum work space for the nursing staff
- Display of set temperature and infant temperature
- Comprehensive alarms and safety cut-offs
- Wide base for stability and castors with brakes for good mobility
- Easy to use and clean
- Convenient storage tray for keeping essential things
- Halogen lamp for observations



NW-N176 Phototherapy Unit (Single Surface)

Description

- The single surface CFL phototherapy units is a combination of the CFL (Free Standing model)
- The CFL with phototherapy lamp sources placed on the upper surface
- Height adjustable facility
- With timer system

NW-N177 Phototherapy Unit With Baby Bassinet (Double Surface)

Description

- The double surface fluorescent phototherapy units is a combination of the fluorescent (Free Standing model) and fluorescent (Under Surface) phototherapy units
- The fluorescent with phototherapy lamp sources placed both on the upper surface and under surface of the baby bed, help to treat patients requiring more surface area exposure to phototherapy treatment
- Choice to use single light source, either upper or under surface, when patient condition improves

Also available in M.S. Frame work and Laminated Shelves





X-Ray Illuminator

NW-002 X- Ray Viewer Single Film Compact, Solid with Backlight of LED's Based Panel

Description

- Long life approximate LED's life 50,000 hrs
- Uniform light at the total surface area
- No heat emission
- Wall mounted
- Can be used for tracing on X-Ray
- Auto-sensor
- Overall size: 410 X 490 X 60 mm
- Screen size: 430 X 355 mm



NW-003 X- Ray Viewer Double Film Compact, Solid with Backlight of LED's Based Panel

Description

- Long life approximate LED's life 50,000 hrs
- Uniform light at the total surface area
- No heat emission
- Wall mounted
- Can be used for tracing on X-Ray
- Auto-sensor
- Overall size: 490 X 765 X 60 mm
- Screen size: 430 X 710 mm

NW-004 X- Ray Viewer Three Film Compact, Solid with Backlight of Led's Based Panel

Description

- Long life approximate LED's life 50,000 hrs
- Uniform light at the total surface area
- No heat emission
- Wall mounted
- Can be used for tracing on X-Ray
- Separate On/Off switch for each film
- Overall size: 490 X 1120 X 60 mm
- Screen size: 430 X 1060 mm

NW -005 X- Ray Viewer Four Film

Compact, Solid with Backlight of LED's Based Panel

- Long life approximate LED's life 50,000 hrs
- Uniform light at the total surface area
- No heat emission
- Wall mounted
- Can be used for tracing on X-Ray
- Separate On/Off switch for each film
- Overall size: 490 X 1500 X 60 mm
- Screen size: 430 X 1425 mm

***Illumination/Dimmer Facilities is available in all models**

Biomedical based Segregation Trolley



NW-2830

Size/Capacity : 15ltr – 30ltr

- Waste segregation Trolley with one, Two, Three and Four Compartment
- Trolley available in M.S. and S.S.
- Foot operated system for touch less opening off lid
- Bins can be interchanged as and when required
- Color available : Red, Blue, Yellow, Black and Green





Operation Theater Lights

Technical Specification

Intensity	1,30,000 + 1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 126
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light/ Optional

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Memory Function ■ Endo Mode ■

NW-06+03

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Specification

Intensity	1,60,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light/ Optional



Memory Function ■ Endo Mode ■

Operation Theater Lights



Technical Specification

Intensity	1,50,000 + 1,50,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 +105
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Easily detachable connector based OT Light / Optional



NW-05+04

Technical Specification

Intensity	1,50,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 84
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light/ Optional

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Memory Function

Endo Mode



Operation Theater Lights

NW-05+03

Technical Specification

Intensity	1,50,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

NW-04+04

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Specification

Intensity	1,30,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 84
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

Operation Theater Lights



NW-04+03

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Specification

Intensity	Intensity 1,30,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

NW-03+03

Technical Specification

Intensity	90,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	63 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Memory Function

Endo Mode



Operation Theater Lights

NW-06



Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality Fire resistant polymer.

Technical Specification

Intensity	1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light/ Optional

M Memory Function

E Endo Mode



Mobile Model



Mobile Model with battery backup

NW-05

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Specification

Intensity	1,50,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light/ Optional



M Memory Function

E Endo Mode



Mobile Model



Mobile Model with battery backup

Operation Theater Lights



NW-04

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Specification

Intensity	1,30,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light/ Optional



M Memory Function

E Endo Mode



Mobile Model



Mobile Model with battery backup

NW-03

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Specification

Intensity	90,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	63
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light/ Optional



M Memory Function

E Endo Mode



Mobile Model



Mobile Model with battery backup



DISTRIBUTOR / DEALER

