



NxG: Intelligent Washroom Automation Products for Today's Green Projects

**One Stop | Innovative Solutions for Next-Generation.....
Fight Against Germs & Bacteria Spread In Washrooms**



NXG's wide range of cost effective products include sensor faucets, sensor flush valves for WC and Urinals, Stainless Steel Grab Bars, Baby Changing Station, Shower Folding Seats, Hand Dryers, Toilet Paper Holders, Sensor Soap/Foam Dispensers, Multi-Purpose Bathroom Fittings and Accessories.

We have designed a high performance range of sanitaryware with cutting edge design suits to all sectors. Our collection boasts ultra-modern and stylish designs which are equipped with easy cleaning & maintenance.

***Let's Have: A Scheduled Meeting or Call...So That We Can Share An Idea With You To Get Associated With Your Prestigious Organisation**



The range

HU
02



Engineered for hygienic performance. Designed for compact spaces.

HEPA filters capture 99.95% of particles as small as 0.1 microns*, including bacteria and viruses*

Slim format – just 100mm deep,
no recessing required

Tested and certified by NSF International

Contains antibacterial additive

Touch-free operation

Certified by Quiet Mark

Easy to service. Safe electrical disconnect.

12-second dry time*

Small carbon footprint*

HU
03



Fast energy efficient HEPA-filtered hand dryer

Low energy. 9.1kJ per dry in Eco mode

Switch between two power modes
Max: 900W or Eco: 650W

No paper mess. No paper waste

HEPA filters capture 99.95% of particles as small as 0.1 microns*, including bacteria and viruses*

Certified by Quiet Mark

Tough and robust

Slim format – just 100mm deep,
no recessing required

Touch-free operation

Easy to service. Safe electrical disconnect

10-second dry time in Max mode*

Small carbon footprint*

WD
04



Short

WD
05



Tall

WD
06



Wall



Airblade™ hand drying technology in a tap

Saves space

Wash and dry hands at the sink

No dripped water on the floor

Saves water*

HEPA filter captures 99.95% of particles*,
as small as 0.1 microns, including bacteria and viruses*

Certified for use in food environments
by HACCP International

Automatic water flush, activates after 24 hours –
helps reduce water stagnation problems

Certified by Quiet Mark

Touch-free operation

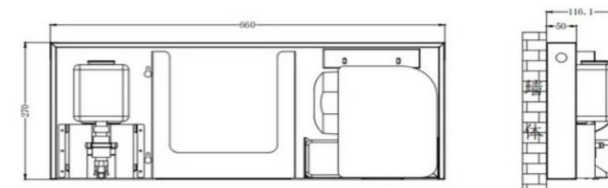
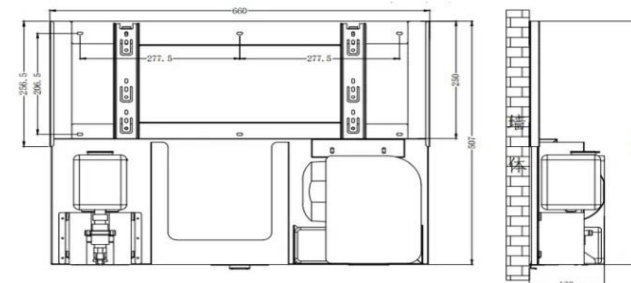
14-second dry time*

Small carbon footprint*

NXG: BEHIND MIRROR WASH STATIONS (Hand Dryer, Soap Dispenser & Paper Dispenser)

Can be Customized with Hydraulic Cabinet - Led Looking Glass

TECHNICAL PARAMETERS: BMS-3 (Three in One Combination with Cabinet)



Name: Three in one mirror (With slide rails)

SIZE: (Close) 660W*250H*130DMM

(Expand) 660W*507H*130DMM

NXG

**INTEGRATED
BEHIND MIRROR
CABINET (3in1)**

SIZE: 660W*270H*116DMM

Colour: Satin



TECHNICAL PARAMETERS: BMS-3 (Three in One Combination without Cabinet)

Body Material: **SS 304 with Both Sided Pulldown Sliding Rail & Bottom Snap Lock System**

Voltage: AC220-240V

Frequency: 50/60Hz

Rated Power: 1000 W

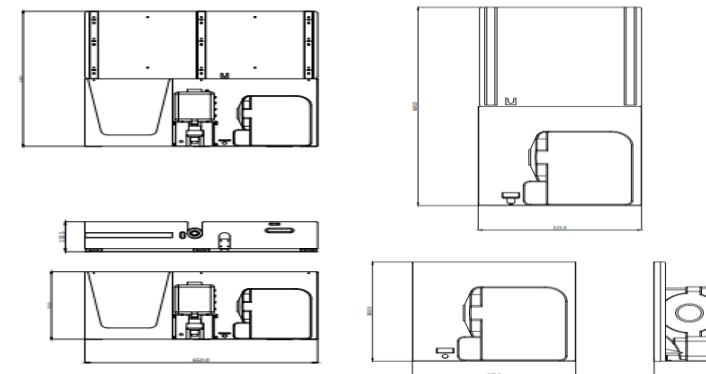
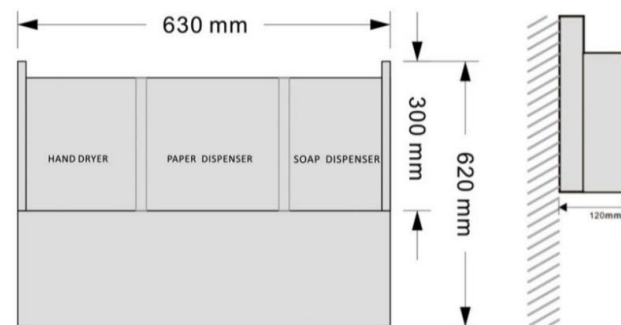
Drying Time: 18-20sec

Noise Level In Db(at 1m): 70

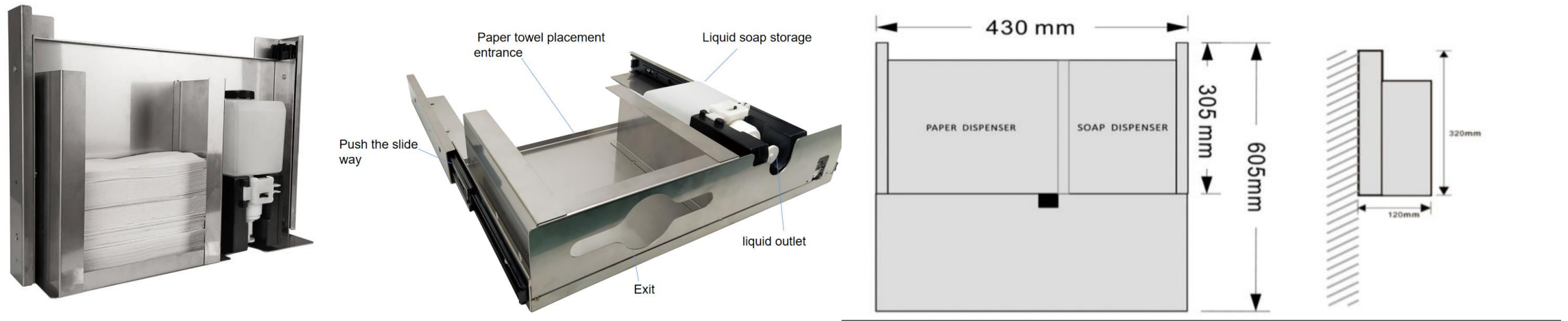
Capacity: Soap-1000 ml / Paper-350-500 Napkins

Water Splash Proof: IPX1

***Soap Dispenser LED Indicator—Red Twinkling for Low Battery / Soap**



NXG-BMS-2 PAPER DISPENSER WITH AUTOMATIC SENSOR SOAP DISPENSER



TECHNICAL PARAMETERS: BMS-2 (Two in One Combination)

Body Material: SS 304 with Both Sided Pulldown Sliding Rail & Bottom Snap Lock System

Power Supply Mode: Power Adapter/4 AA Batteries

Capacity: Soap-1000 ml / Paper-300-400 Napkins

***Soap Dispenser LED Indicator—Red for work and twinkling for Low Battery**

NXG: BEHIND MIRROR-PAPER AND AUTOMATIC SENSOR SOAP DISPENSER

Behind Mirror Cabinet Manual SS Paper Towel Dispenser

NXG-BMP (BIG)



485mm
120mm
310mm

NXG-BMP (SMALL)

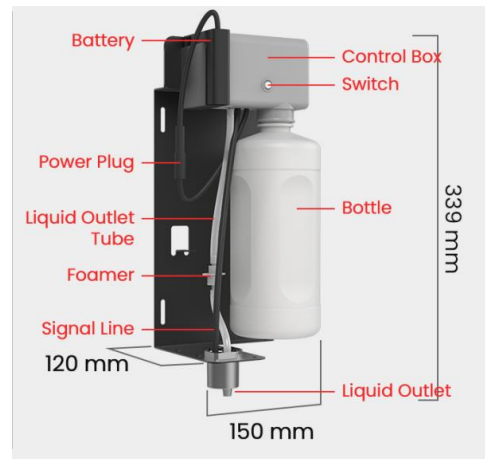


190mm
90mm
268mm

1. 201 or 304 Stainless Steel (choose-options)
2. Holds N/Z-fold Paper Napkins - Capacity: 300 or 700 Sheets
3. Easy to fill/install with mounting holes
4. Special paper outlet design to avoid wastage

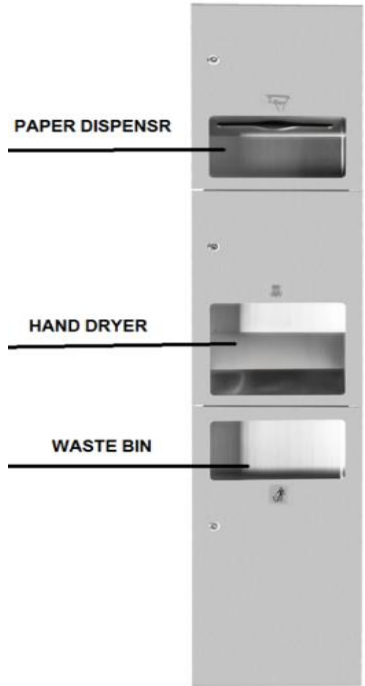
Behind Mirror Cabinet HDPE Auto-Soap Dispenser

NXG-BMS (AUTO)



1. 304 Stainless Steel Backplate – HDPE Translucent Bottle
2. Capacity: 1000ml (High Traffic)
3. Dual Mode Operations (AC or DC with extra cost)
4. Three Level Adjustments for Soap Volumes (0.2,0.4,0.6 ml)
5. Easy to fill / install with mounting holes

NXG: Multifunctional Washroom Recesses Panels (Stainless Steel, Satin Finish)



NXG: RPS 03 Concealed/Recessed Type

Built-in Paper Dispensers, Waste Receptacle, and Automatic Hand Dryer (3in1)

Dimensions: W310 x L1650 x D160 mm

Recommended Height: 255-460mm from Floor Level

NXG: RPS 02 Concealed/Recessed Type →
Built-in Paper Dispensers and Waste Receptacle (2in1)
Concealed Type W310 x L1200 x D140 mm



NXG: SANITARY NAPKIN DISPOSAL- SURFACE MOUNTED →

***CAN BE CUSTOMIZED IN 2IN1, 3IN1, 4IN1**



High Speed Hand Dryer + Water Saving Tap with Soap/Foam Dispenser

(WASH STATION HAND DRYER)

Operating Voltage: 220V-240Vac, 50/60 Hz, 0.84-1.0kW

Timing Protection: 60 sec Auto Cut-off

Sensing Range: 130 mm \pm 20 mm (Adjustable) Drip Proof: IP35 with HEPA Purification

Sensing Range: 120 mm \pm 20 mm Auto Detecting (Adjustable)

Standby Power: 0.1W

Shut-off Delay Time: 1sec - Time out Setting: 60sec

Flow Rate: Max. 2.2GPM/8.3LPM - Operating Water Pressure: 0.5 - 6 bar (7 - 87 PSI)

Water Supply Connection: PF 1/2 - Mounted on a Single-Hole Lavatory or Deck (35Φ)

Applicable Water Temperature: 4°C - 60°C (39°F - 140°F)

Power Source: AC Plug (6V) **Drip Proof:** IP35

Sensing Range: 120 mm \pm 20 mm Auto Detecting (Adjustable)

Capacity: 1,500 ml, Refillable Reservoir

Liquid Soap Viscosity Range: 1~ 3000 mPas - Soap Pump Life Cycle: 100k - Mechanism Life Cycle: 500

ONE DROP - Liquid: 1 CC - Foam: 0.7 CC - Spray: 1 CC



NXG: WASH-STATION 3in 1

***Hand Dryer, Soap Dispenser and Tap** Activated with Electronic Infrared Sensor and Adjustable Sensitivity. Timeless Design adaptable to any type of decoration. Robust and safe to be built without sharp edges or other dangerous elements. Durability and resistance to corrosion. Suitable for collectivises and places of high frequency of use. In accordance with the European directives of electrical safety and electromagnetic compatibility (CE).

TECHNICAL PARAMETERS: NXG- CONCEPT 3 (ROUND)

***Available Options: Titanium | Black | Rose Gold**

***Deck Mount: Anodised Aluminium | ABS | Brass**



TECHNICAL PARAMETERS: NXG – 3 IN 1(Round)

***DISPENSER TAP WITH (AERATOR NEOPERL TECHNOLOGY)**

Dimensions: 225 height x 230 width x 251,5 depth (mm)

TAP DIMENSIONS (Assembled): 318,6 X 230 X 286 mm

TAP DIMENSIONS MODEL 'LOW' (Assembled): 188 X 230 X 263 mm

INSTALLATION ON COUNTER DESK (SINK): SINK REQUIRED HOLE DIAMETER Ø35 mm

***WATER FLOW (WITH SPRAY SLIM AREATOR)**

Pressure: 1.89 l/m (3 Bar)

ENCLOSED ALTERNATIVE: 5 l/min (3 Bar)

Water Consumption: 1,89-5 l/m (3 Bar)

Material: Anodised Aluminium/ABS/Brass

***HAND DRYER**

NOISE LEVEL: AT 2m 70 Db (HEPA Filter)

Hand Dryer Box Dimensions: 180 height x 322 width x 180 depth (mm)

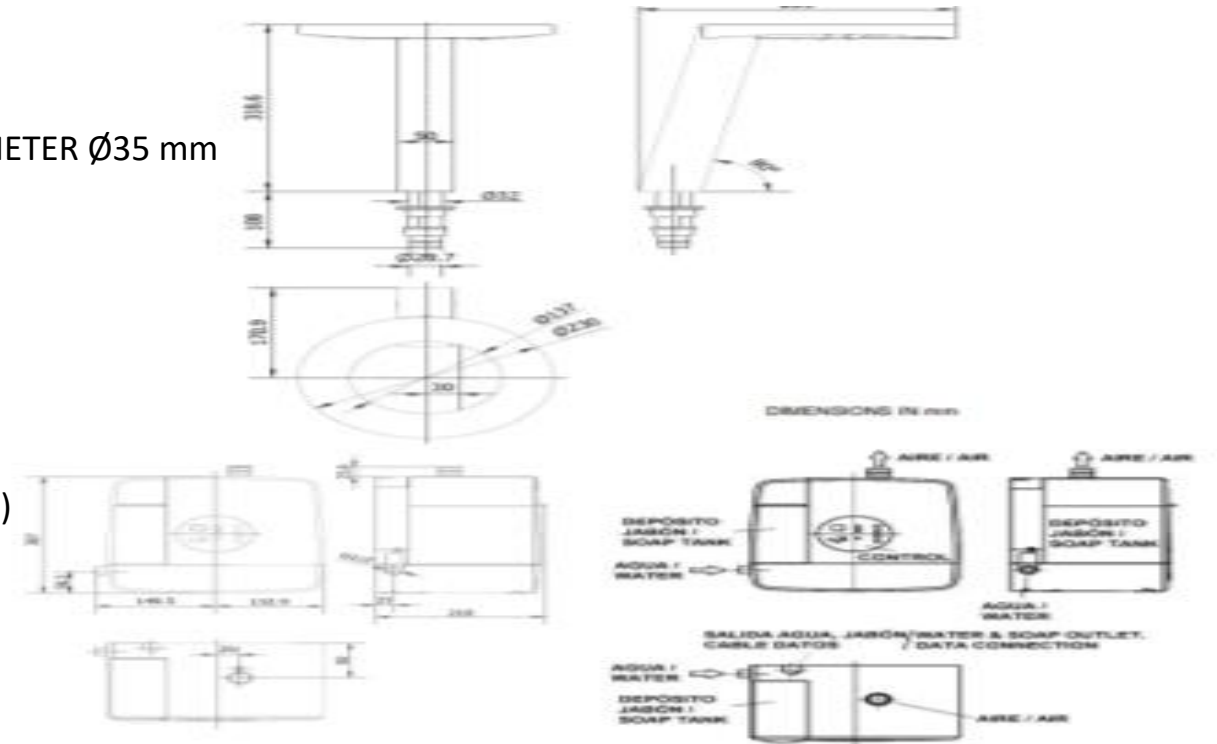
Weight: 3,1 kg

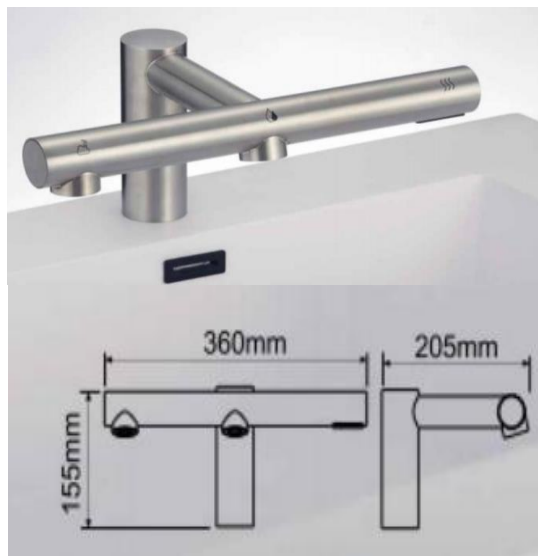
Material: ABS

***SOAP DISPENSER**

Dimensions: 120 height x 322 width x 120 depth (mm)

Weight: 0,9 kg **Material:** ABS **Capacity:** 2 litres





TECHNICAL PARAMETERS : NXG- CONCEPT 3 (DECK/WALL MOUNT)

Body Material: SS Chrome Plated Brass

Voltage: 220-240V

Frequency: 50/60Hz

Motor: Brushless Digital Motor

Total Power: 1000W

RPM: 40,000

Air Speed: 80m/s

Humidity: ≤80%

Altitude Limit: 2000m

Filter: HEPA (H13)

Drying Time: 15-20s

Noise Level In Db(at 2m): 65

Water Splash Proof: IP24 (IR MOTION)

Water Temperature: (3-12 cm distance/25°C) 01-55°C

Invir. Temp: 5-40 °C

Diameter of 'inlet' pipe: G1/2"

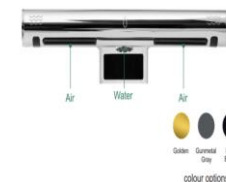
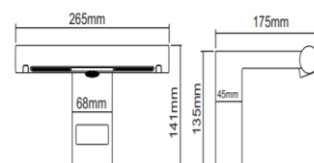
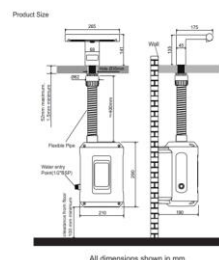
Water Pressure Range: 1 – 8 Bar

Mounting Hole: 35mm

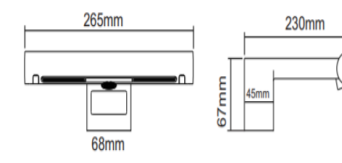
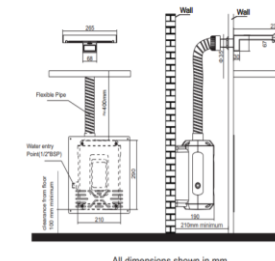
Mounting Depth: 100mm

***Capacity of Soap Dispenser:** 3000ml

***Dimensions in mm: 360Wx155Hx205D**



Product Size



TECHNICAL PARAMETERS: NXG – CONCEPT-2 (DECK MOUNTED)

Body Material: Chrome Plated Brass

Voltage: 220-240V

Frequency: 50/60Hz

Motor: Brushless Digital Motor

Total Power: 1200W

RPM: 40,000

Air Speed: 95m/s

Air Temperature (10 cm distance/25°C): 30-60°C

Noise Level In Db(at 2m): 75

Water Splash Proof: IP24

Filter: HEPA (H13)

Drying Time: 10-15s

Diameter of 'inlet' pipe: G1/2"

Water Pressure Range: 1 –6 Bar



TECHNICAL PARAMETERS: NXG 2 in 1 – TD01 TAP DRIER (Flat Body-Deck Mount)

Body Material: SS Chrome Plated Brass

Voltage: 220-240V

Frequency: 50/60Hz

Motor: Brushless Digital Motor

Total Power: 1000W

RPM: 40,000

Air Speed: 80m/s

Humidity: ≤80%

Altitude Limit: 2000m

Filter: HEPA (H13)

Drying Time: 15-20s

Noise Level In Db(at 2m): 65

Water Splash Proof: IP24 (IR MOTION)

Water Temperature: (3-12 cm distance/25°C) 01-55°C

Invir. Temp: 5-40 °C

Diameter of 'inlet' pipe: G1/2"

Water Pressure Range: 1 – 8 Bar

Mounting Hole: 35mm

Mounting Depth: 100mm

***Dimensions in mm: 360Wx155Hx205D**



TECHNICAL PARAMETERS: NXG 2 in 1 – TD02 TAP DRIER (SS Round Body-Deck Mount)

Body Material: SS Chrome Plated

Voltage: 220-240V

Frequency: 50/60Hz

Motor: Brushless Digital Motor

Total Power: 1000W

RPM: 40,000

Air Speed: 80m/s

Humidity: ≤80%

Altitude Limit: 2000m

Filter: HEPA (H13)

Drying Time: 15-20s

Noise Level In Db(at 2m): 65

Water Splash Proof: IP24 (IR MOTION)

Water Temperature: (3-12 cm distance/25°C) 01-55°C

Invir. Temp: 5-40 °C

Diameter of 'inlet' pipe: G1/2"

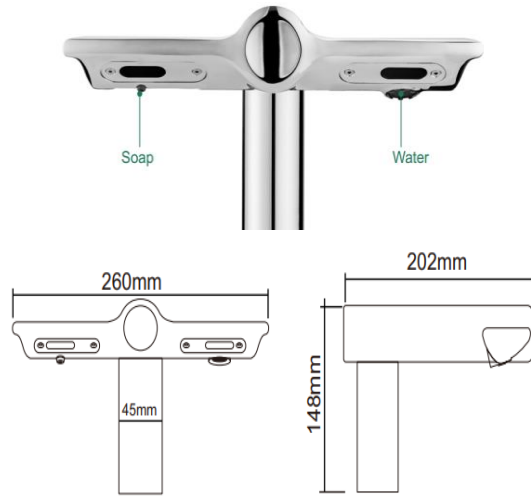
Water Pressure Range: 1 – 8 Bar

Mounting Hole: 35mm

Mounting Depth: 100mm

***Dimensions in mm: 360Wx155Hx205D**

NXG: Combination of Water Saving Taps & Foam + Soap Series



TECHNICAL PARAMETERS: NXG – Wing-Shape 2in1 (T+S/F) Deck Mount

Product: 2 in1 Integrated Sensor Faucet + Soap/Foam Dispenser

Installation: Deck Mounted

Material: Chrome Plated Brass

Operating Water Pressure: 1 - 6 bar

Operating Temperature Range: 5-65°C

Inlet Connection: G1 /2"

Power Supply: AC100-240V

Pump Type: Foam / Liquid

Bottle Capacity: 1000ML



TECHNICAL PARAMETERS: NXG – V-Shape 2in1 (T+S/F)

Product: 2 in1 Integrated Sensor Faucet + Soap Dispenser (Combination)

Installation: Deck Mounted

Material: Chrome Plating - 60% Brass Body

Power Supply: AC100-240V

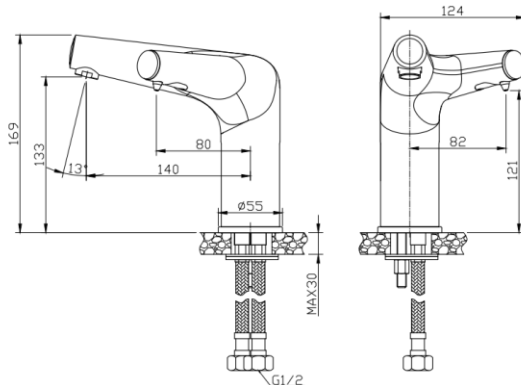
Pump Type: Foam / Liquid

Bottle Capacity: 1000ML (Ceramic Cartridge)

Additional Functions: 1.With Low Soap Indicator 2. Hot and Cold Water Knob

*** Finish Customisation: Brass/Titanium/Rose Gold, Black(PVD)**

*** 24h Acid Salt Spray Test & Pressure System Test (3 yr warranty)**





TECHNICAL PARAMETERS: NXG – DIGITAL 2in1 (T+S)

Product: 2 in1 Integrated Sensor Faucet + Soap Dispenser (Combination)

Installation: Deck Mounted

Material: Brass with Chrome

Power Supply: 220V-50HZ

Rated Power: Stand by $\leq 2W$; Working $\leq 5W$

Bottle Capacity: 1000ML

Inlet Connection: G1 /2"

Sensing Distance:

Water Pressure Required: 0.05-0.8 Mpa

Soap: 5~120mm **Water:** 150mm \pm 20mm

*** Finish Customisation: Brass/Titanium/Rose Gold, Black(PVD)**

*** Infrared induction**



TECHNICAL PARAMETERS: NXG - Snake 2in1 (T+S/F)

Product: 2 in1 Integrated Sensor Faucet + Soap Dispenser (Combination)

Installation: Deck Mounted

Material: Chrome Plating Brass Body

Power Supply: AC100-240V

Pump Type: Foam / Liquid

Bottle Capacity: 3000ML

Suitable Soap Viscosity: 1-17cps

Suitable Soap PH: 5-9

Water Pipe Diameter: G1/2"

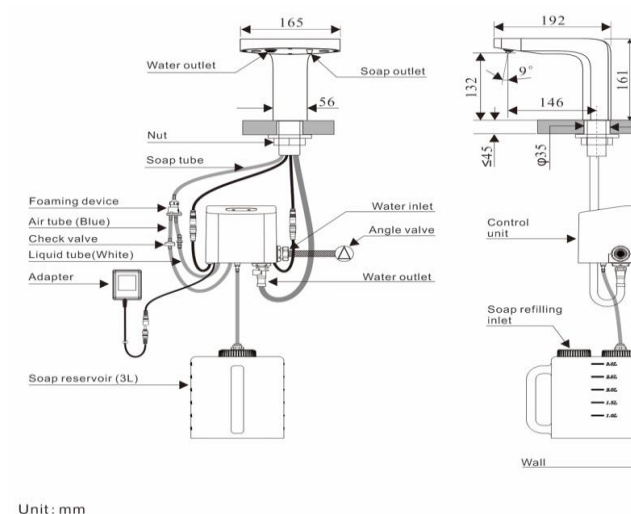
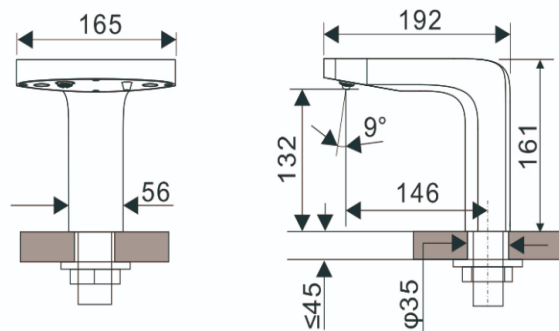
Water Pressure: 0.05-0.8MPa

Power Consumption: Idle state $\leq 2W$; Work $\leq 5W$

*** Additional Options:**

1. With Low Soap Indicator

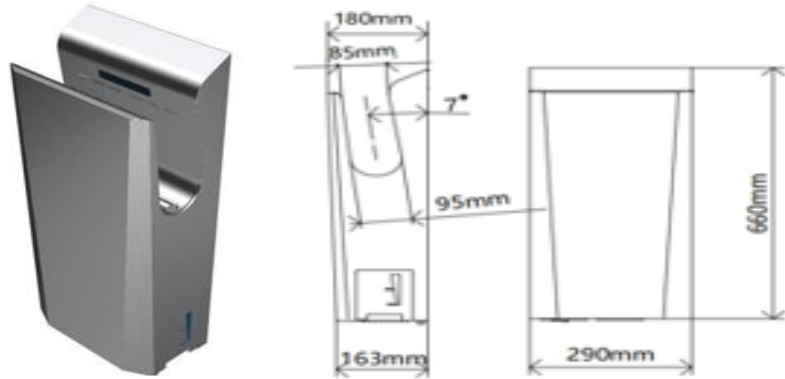
2. Hot and Cold Water



Unit: mm

NXG: HIGH SPEED JET HAND DRYERS WITH HEPA & Intelligent UV PURIFICATIONS

***Brushless OR Brush Motor Heating Control System**



TECHNICAL PARAMETERS : NXG- JHD-S

Body Material: SS 304 + SS Back Plate

Voltage: 220-240V **Frequency:** 50/60Hz

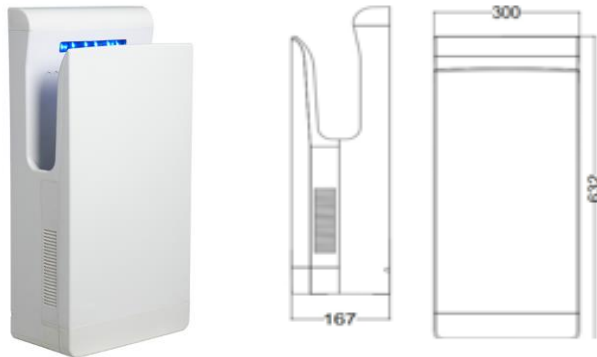
Motor Power: 1800W **RPM:** 20000

Air Speed: 100m/s

Air Temperature: (10 cm distance/25°C): 40°C

Noise Level In Db(at 2m): 65

Water Splash Proof: IPX34 **Auto Cut Off:** >25s



TECHNICAL PARAMETERS : NXG-JHD 01

Body Material: ABS with Antimicrobial Coating & Flame Resistant

Voltage: 220-240V **Frequency:** 50/60Hz

Motor Power: 800W **RPM:** 21,000

Current: 7.2A **Air Speed:** 95m/s

Cover Thickness: 3mm

Air Temperature: (10 cm distance/25°C): 40°C

Noise Level In Db(at 2m): 72

Water Splash Proof: IPX4 **Auto Cut Off:** 30s



TECHNICAL PARAMETERS : NXG-JHD 04

Body Material: ABS with Antimicrobial Coating & Flame Resistant

Voltage: 220-240V **Frequency:** 50/60Hz

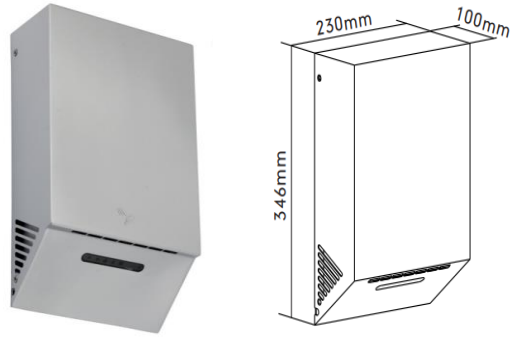
Motor Power: 1200W **RPM:** 20000

Air Speed: 95m/s **Drying Time:** 8-10Sec

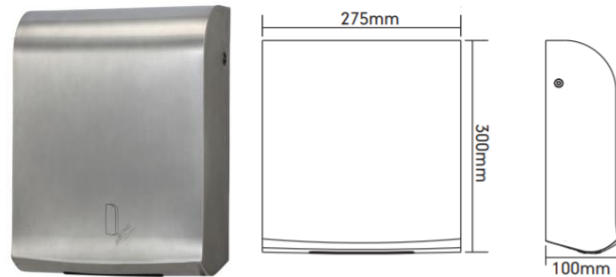
Noise Level In Db(at 2m): 65

Water Splash Proof: IPX34 **Auto Cut Off:** >25s

NXG: HIGH SPEED SS 304 GRADE WALL MOUNTED HAND DRYERS



TECHNICAL PARAMETERS: NXG- HD-UVC Technology 360° Sterilization
Body Material: SS 304
Voltage: 220-240V
Motor Power: 300W
Hot & Cold Switch: Yes
Air Speed: 100m/s
Water Splash Proof: IPX4
Air Temperature (10 cm distance/25°C): 38°C
Cover Thickness: 1.5mm (SS Back Plate)
Frequency: 50/60Hz
RPM: 50,000
Current: 3.5A
Noise Level In Db(at 2m): 79
Auto Cut Off: 60s
***UV Sterilization + Double HEPA Filter**



TECHNICAL PARAMETERS: NXG-HD-SLIM
Body Material: SS 304 (Brushed)
Voltage : 220-240V
Total Power: 400-950W
RPM: 35,000
Hot & Cold Switch: Yes
Noise Level In Db(at 2m): 74
Air temperature (10 cm distance/25°C): 37°C
Water Splash Proof: IPX3
Cover Thickness: 1.5mm
Frequency: 50/60Hz
Motor Power: 400W
Electrical Isolation: Class - I
Current: 4.2A
Air Speed: 95m/s
Auto Cut Off: 60s



TECHNICAL PARAMETERS : NXG-HD-PRIZM
Body Material: Stainless Steel 304
Voltage: 220-240V
Air Speed: 95m/S
Auto Cut Off: >30s
***Dimensions (mm):** 160Wx176Hx176D
Rated Power: 1200W
Drying Time: 8-10Sec
Water Splash Proof: IPX1



TECHNICAL PARAMETERS: NXG-HD-A-Blade

Body Material: SS 304

Voltage: 220-240V

Total Power: 600-2000W

RPM: 24,000

Hot & Cold Switch: Yes

Air Temperature (10 cm distance/25°C): 38°C

Noise Level In Db(at 2m): 70

Water Splash Proof: IPX3

Cover Thickness: 1.2mm

Frequency: 50/60Hz

Motor Power: 600-800W

Electrical Isolation: Class - I

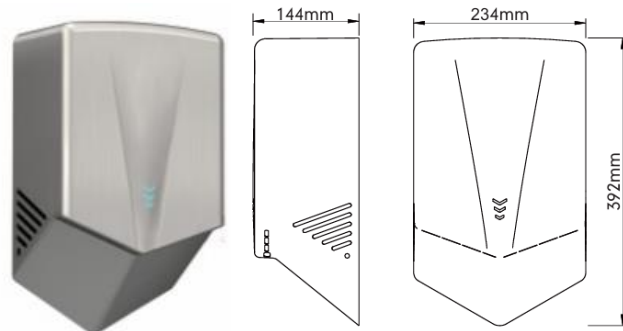
Current: 5.5A

Air Speed: 100m/s

Auto Cut Off: 60s

***Dimensions (mm):** 310Wx325Hx188D

***UV Sterilization + Multilayer HEPA Filter**



TECHNICAL PARAMETERS: NXG- SS-V Blade (HEPA)

Body Material: SS 304

Voltage: 220-240V

Total Power: 600-2000W

RPM: 30,000

Hot & Cold Switch: Yes

Air Temperature (10 cm distance/21°C): 50°C

Noise Level In Db(at 2m): 72

Water Splash Proof: IPX3

Cover Thickness: 1.2mm

Frequency: 50/60Hz

Motor Power: 600-800W

Electrical Isolation: Class - I

Current: 5.5A

Air Speed: 100m/s

Auto Cut Off: 60s

***Also Available In HDPE (NXG: ABS-V-BLADE)**



TECHNICAL PARAMETERS : NXG-HD-PEARL

Body Material: Stainless Steel 304

Voltage: 220-240V (650W)

Rated Power: 1150W

Power Consumption: 550w (heater off when air temp. >27°C)

1150w (heater ON when air temp. ≤27°C)

Air Speed: 60m/s or 105m/s (Adjustable) **Drying Time:** 10-15Sec **Auto Cut Off:** >45s

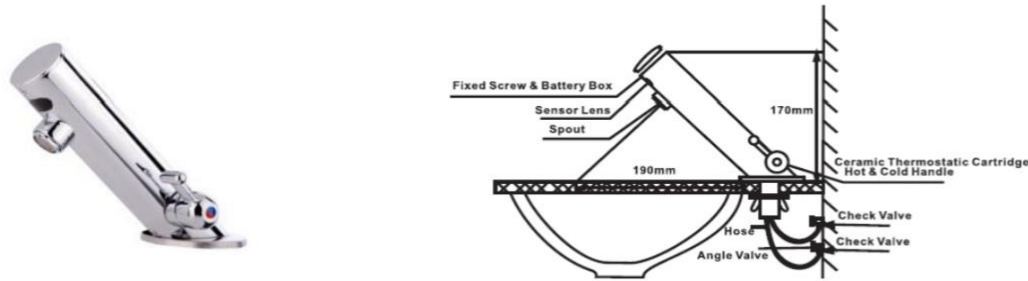
*** Antibacterial/Antiviral filter HEPA FILTER + UV SANITIZER**

Temperature Adjustable Sensor and Manual (Combined) Thermostatic Basin Faucets

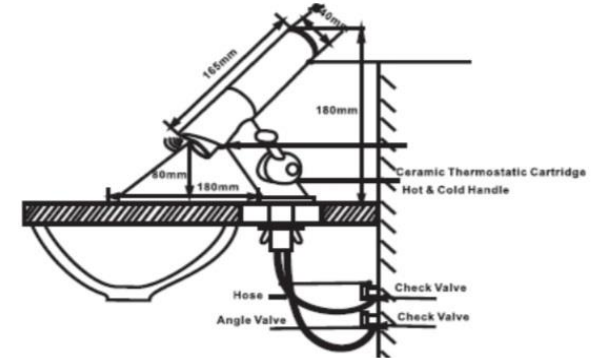
Main Features of This Series:

- * Manual & Automatic Dual Options with free two-way switching, multi-function one key control advanced infrared sensor technology
- * Inbuilt Solenoid Valve can effectively filter impurities, controls the temperature fluctuations at the outlet, preventing scalding, and make the running water release smoothly without splash.
- * All Copper integrated compact design - luxurious appearance suitable for high-grade washrooms.

NXG – ST 02 (AC-DC / H&C)



NXG – ST 03 (AC-DC / H&C)



NXG: TECHNICAL PARAMETERS.

Product: Inbuilt Thermostatic Faucet with Hot n Cold Knob

Installation: Deck Mounted

Material: Chrome Plating Brass Body

Power Supply: DC 6V

Water Pipe Diameter-Inlet & Outlet Pipe: DN 15 G1/2"

Water Pressure: 0.05MPa-0.6MPa

Power Consumption: 0.5 MW

Ambient Temperature: 0.1-55 °C



NXG – ST 04 (AC/DC) Swan Neck

Chrome Plated Brass Metal Body (Deck Mount)

Sleek Mouth Motion Sensor

Water Pressure: 0.02 MPa–0.8 Mpa **Inlet:** G1/2" (Dn15)

Sensing range adjustment pot given at control unit

By default range is preset at optimum value

Alter setting only if necessary with water saving aerator

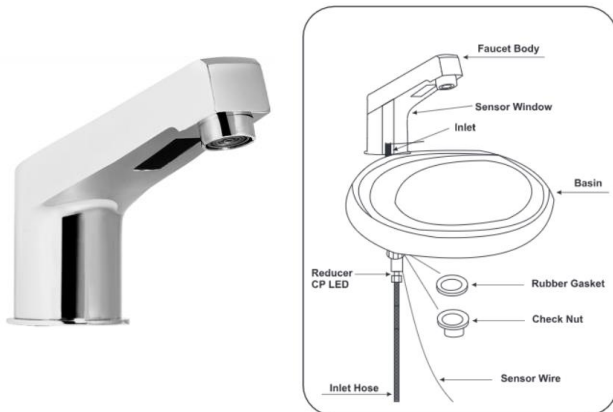


NXG – ST 05 (DC) Swan Neck

Chrome Plated Brass Metal Body (Deck Mount)

Water Pressure: 0.02 MPa–0.8 Mpa **Inlet:** G1/2" (Dn15)

150mm Adjustable Sensing Range with water saving aerator

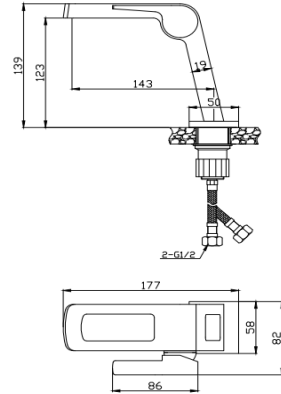


TECHNICAL PARAMETERS: NXG-ST06 (AC-DC)

Chrome Plated Brass Metal Body (Deck Mount)

Water Pressure: 0.02 MPa–0.8 Mpa **Inlet:** G1/2" (Dn15)

150mm Adjustable Sensing Range with water saving aerator



TECHNICAL PARAMETERS: NXG-F04 (Faucet with 4 Aerators - H&C Knob)

Installation: Deck Mounted

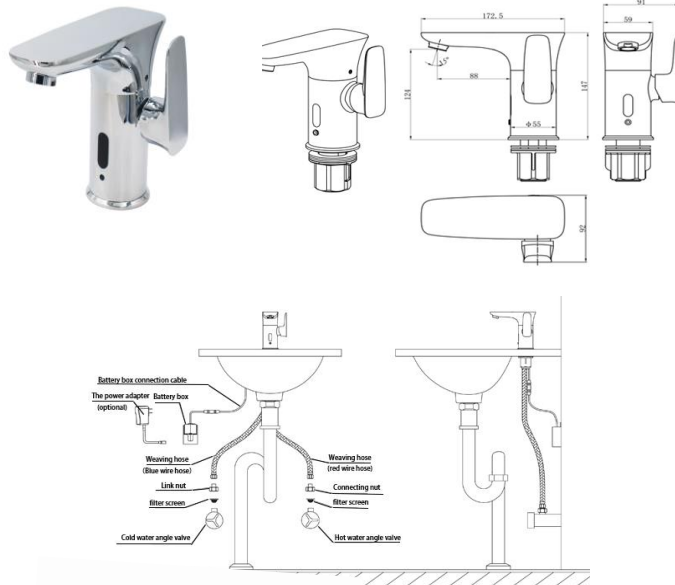
Material: Chrome Plating - 60% Brass Body

Power Supply: AC100-240V

Function: Hot and Cold Water

* **Colour Choices:** Chrome | Matte Black | White | Gold | Rose Gold (with extra cost)

* **24hr Acid Salt Spray Test & Pressure System Test**



TECHNICAL PARAMETERS: NXG – ST 01 (AC-DC / H&C)

Material: Chrome Plating Brass Body (Deck Mounted)

External Point Source: AC:110v-240V,50Hz-60Hz / DC: 4 AA Alkaline Batteries

Applicable Water Pressure: 0.05-0.7Mpa **Inlet::** G1/2",G3/8"

Applicable Water Temperature: 0.1-85°C (Ambient Temp. 0.1-60°C)

Effluent Discharge: Max Water Output 8L/min (dynamic water pressure 0.3MPa)

NXG: TPRW Wall Mounted Sensor Faucet

Polycarbonate ABS with Brass Metal Spout

Power Supply: DC 6V

Inlet & Outlet Pipe Dia: DN 15 G1/2"

Water Pressure: 0.02 MPa–0.8 Mpa

***Rotatory Spout-Recommended for Doctors @ Operation Theatre + Kitchen Area**



NXG: Automatic Urinal Flushing System (Motion Sensor)

Water Saving Intelligent Flush Protection Technology & Low Power Consumption

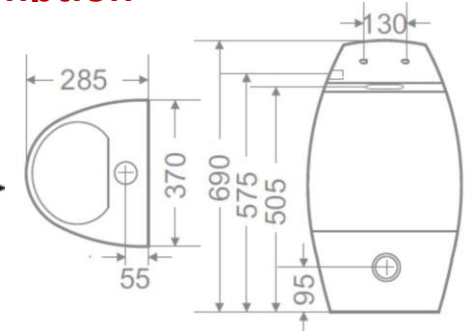


NXG: UPT01 High Grade White Ceramic Urinal Pot with Inbuilt Sensor (DC)

Water Pressure: 0.02 MPa–0.8 Mpa

Inlet/Outlet: G1/2 " (Dn15)

Inbuilt Brass Flow Control to Adjust The Flow of Water

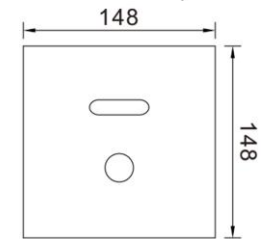


NXG: UFS SS 3 in 1 URINAL- Concealed Wall Mount (AC + DC + Push Button)

Water Pressure: 0.02 MPa–0.7 Mpa

Inlet/Outlet: G1/2 "

Single Chip Microcomputer Design, Two-Stage Flushing

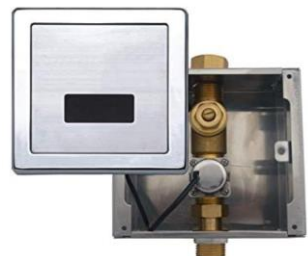
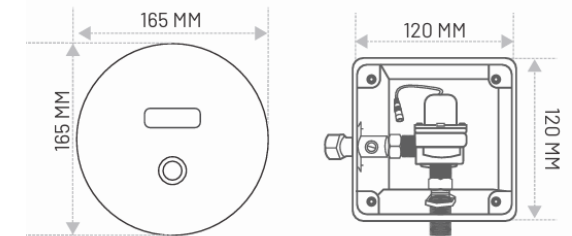


NXG: UFR SS 3 in 1 URINAL- Concealed Wall Mount (AC+DC+Push Button)

Water Pressure: 0.02 MPa–0.8 Mpa

Inlet/Outlet: G1/2 " (Dn15)

Pre & Post Flush (SS FRONT PLATE WITH NEON RING LED)

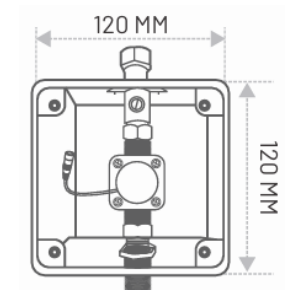


NXG: UFR 01 Wall Mounted Stainless Steel Automatic Urinal Flush Sensor

Dual Power Supply Mode Chrome Plated (AC/DC) - LED Indicator

Water Pressure: 0.02 MPa–0.8 Mpa

Inlet/Outlet: G1/2 " (Dn15)



NXG: Automatic WC Flushing System (Motion Sensor)

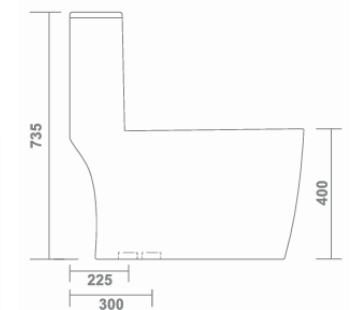
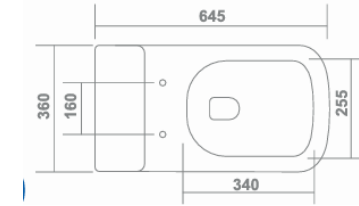
Water Saving Intelligent Flush Protection Technology & Low Power Consumption



NXG: WCPT01 Floor Mounted Sensor Based White Ceramic WC (DC Type)

STRAP: 225MM (9") Size: L645 x W360 x H725 MM

Touchless Wave Sensor Flushing One Piece Closet

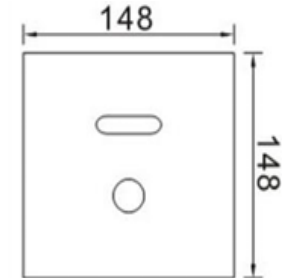


NXG- WCF-S SS 3 in 1 TOILET FLUSHER-Concealed Wall Mount (AC + DC + Push Button)

Water Pressure: 0.03 MPa–0.8 Mpa

Inlet/Outlet: G1 "

Single Chip Microcomputer Design, Two-Stage Flushing



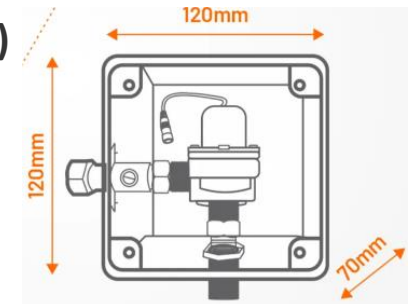
NXG: WCF-R SS 3 in 1 TOILET FLUSHER- Concealed Wall Mount (DC+ Push Button)

Water Pressure: 0.01 MPa–0.8 Mpa

Inlet/Outlet: 40mm

Size: 120x120 mm

**Adjustable Dual Flush Time-24hrs Voluntary Flush, if NO USE with
Robust High Grade Brass Valve Water Consumption Tracking**



Automatic Wave Sensor Jet Bidet for WC Seat (Handsfree Jet Spray-Adjustable with any Retro Fitting)

**NEW
ARRIVAL**



**Bye Bye...
MANUAL HEALTH FAUCET**

*** Make Your Jet Touch Free** 👍



NXG: AJB (Auto Jet Bidet IR WC Wave Sensor)

Polycarbonate ABS Plastic-DC Operated

100mm Adjustable through preset pot given at the bottom of unit

Water Pressure: 0.02 MPa–0.8 Mpa Inlet/Outlet: 01/2 " (Dn15)

**NXG- ABS/BRASS Health Faucet
with Water Switch On/Off**



**NXG: Wall Mounted Automatic Led
Toilet/Urinal Sterilizer Dispenser**



NXG: AUTOMATIC SOAP/FOAM/SANITIZER DISPENSERS (SS- WALL MOUNTED)

*** All Parts Are Fully Sealed, Waterproof / Moisture-Proof**



304 STAINLESS
STEEL AUTOMATIC
SOAP DISPENSER

TECHNICAL PARAMETERS: NXG – SD01 (AC Optional with Extra Cost)

Product: Automatic Soap Dispenser

Material: Stainless Steel 304 with HDPE Cap

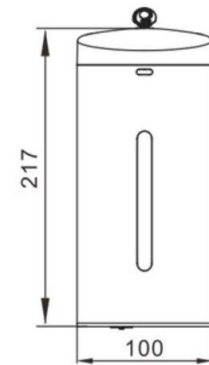
Capacity: 650 MI

Infrared-Induction Distance: 1-15 Cm

Installation: Wall Mounted

Power Supply: DC 9V (AAx6 Alkaline Batteries)

Ambient Temperature: 0.1-45 °C



TECHNICAL PARAMETERS: NXG – SD02 (AC-DC)

Product: Automatic Soap Dispenser

Material: Stainless Steel 304 with HDPE Cap

Capacity: 1000 MI

Installation: Wall Mounted

Power Supply: DC 6V (AAx6 Alkaline Batteries)

Spl. Function: LED Twinkling when Batteries About to Get Discharged



NXG – SD03 (AC-DC)
1000ml



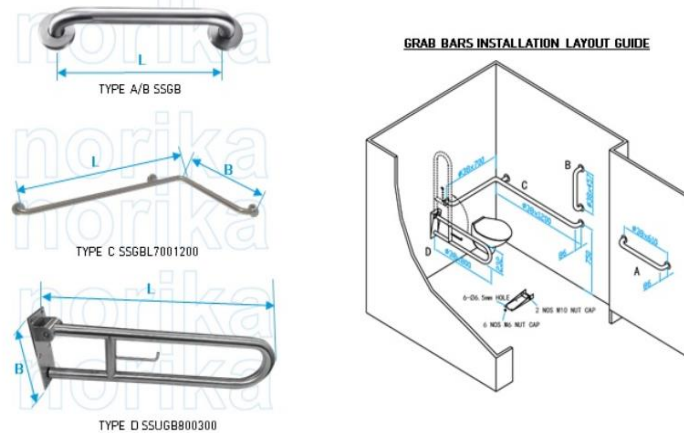
NXG – SD04 (AC-DC)
1000ml



NXG: ABS Automatic Soap/Sanitizer/Foam Dispensers

SS Corrosion and Rust Resistant H/W : Accessories for Visitor's & Patient's Washrooms

***Sizes can be customized as per requirements**



**NXG: Stainless Steel Ligature Resistant Grab Bars:
Straight, L Shape & Swing Type**



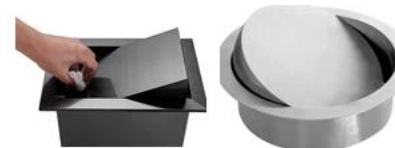
**NXG-Shower Seats
Double/Single Folding Seat with Phenolic Top perfect for
minimizing the risk of slips and falls**



**NXG: Toilet Paper Holders (Multiple Options)
With or Without *Phone Shelf *Flap * Double/Single**



NXG: Foldable Multiple Towels Rack with Coat Hooks



SS Waste Cutes

Shoe Cover Dispensing Machines Automatic/Foot Operated



NXG: Thermo Shrinkable Automatic Shoe Cover Machine
Capacity of One PVC Roll – 1000 Times

NXG: Foot Operated Shoe Cover
Capacity Of 100pc Aluminium + PI



NXG: Fully Automatic Shoe Shiner Machines with OR without Sole Cleaner



NXG: Wall Mounted Horizontal Baby Changing Station
(HDPE & SS 304)

NXG: Child Protection Seat (HDPE)



NXG: AP-01 Air Purifier Tower Fan (3in1 Air Cool & Hot Wind + HEPA level 11 filter)



HEPA 13 Filter Dust Free Fabric:-
Remove 98 % of Dust, Pollen,
Smoke, Odor, Mold Spores, and
Pet Dander; Filter-out particles as
small as 0.3 microns and larger
and filters air pollution of PM
2.5.screen....

Product Specifications:

Material: HDPE (ABS)

Colour: White/Silver/Blue

Motor: DC Brushless Motor

Cool Wind Speed: 1-10 Gears

Cool Mode Power: 5-35w±10%

Sound Level in Cool: (db)39.3-53.6(db±5%)

Hot Wind Speed: 1-3 Gears

Max Air Flow: (M3/h)Cool Mode: 11880M3/h ± 5%

Timer: 1 to 9 Hrs

Body Oscillation: 80 ° Wide Spread Automatic Oscillation

Coverage Area: (M3):15-25m²

Distance of Wind (M/s): 1m

Control Ways: HD Soft Touch / Remote with LED Panel

Product Size: 1030*265*185mm(H41")

Power Cord Length: 1.65-1.8 m

Voltage: 220-240v/100-125v

Advantages:-

*Safety: No fast-spinning blades safe for kids/pets, easy clean& maintenance.

*Healthy: Fanis optimized by air multiplication technology, which is 100% natural wind in front of the body.

*Warranty: One Year During Warranty : If the machine is out of order (except for human -made damage),we will provide free replacement parts such as the main engine and air outlet.

*Filter Life Span: The replacement filter should be replaced every 3-6 months depending upon the air quality in your area.



Single Refill Can

NXG: Automatic Aerosol Dispensers With OR Without Remote
DAY/NIGHT 24 HRS SPRY-I-II-III
TIME INTERVAL OPTIONS-5-10-15-30-1hr 2hr 3hr

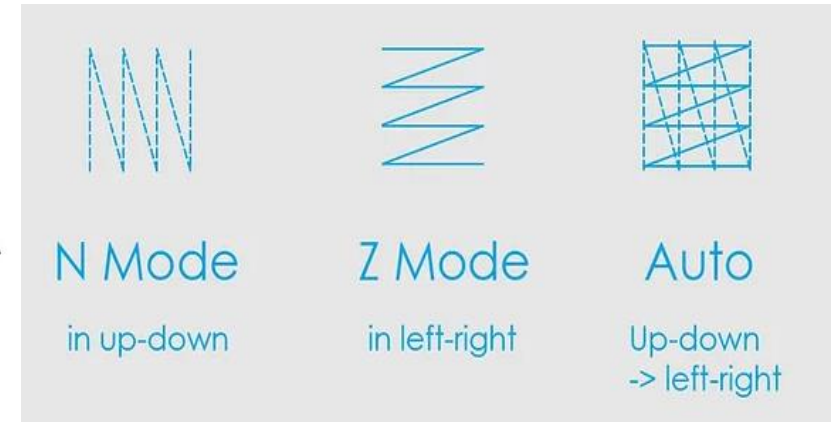


Double Refill Cans



NXG: 5th Gen Multifunctional Robotic & Innovative Cleaners

Saves- Both Time & Human Efforts Especially on Big-size Window Cleaning



TECHNICAL PARAMETERS: NXG-SkyBot

Patented SkyBot Cordless Robot Window Cleaner with longest running time up to 100 minutes on one charge (600mAh detachable battery). World's slimmest robot, which is only 8cm thick-works in smart and auto suction-adjusting from 2000KPA to 2600KPA. The cleaner can keep itself sticking to the glass safe and wipe the glass in All Directions-Dual-Safety-Protection-Intelligent Path Planning-Smart-Frame-Detection with Dual-Protection in edge detection for frameless glass cleaning. The robot can be controlled by a 2.4G remote control within maximum of 20 meters {straight line distance}. It returns to starting point automatically. The vertical load-bearing from the robot is up to 5KG. Washable and Reusable Micro-Fabric Cloths.

* Brushless Motor 18000rpm

* Noise Level <65dB

* Moving Speed: 15cm/sec

* Rated Voltage: 14.8V

* Rated Power: 80W

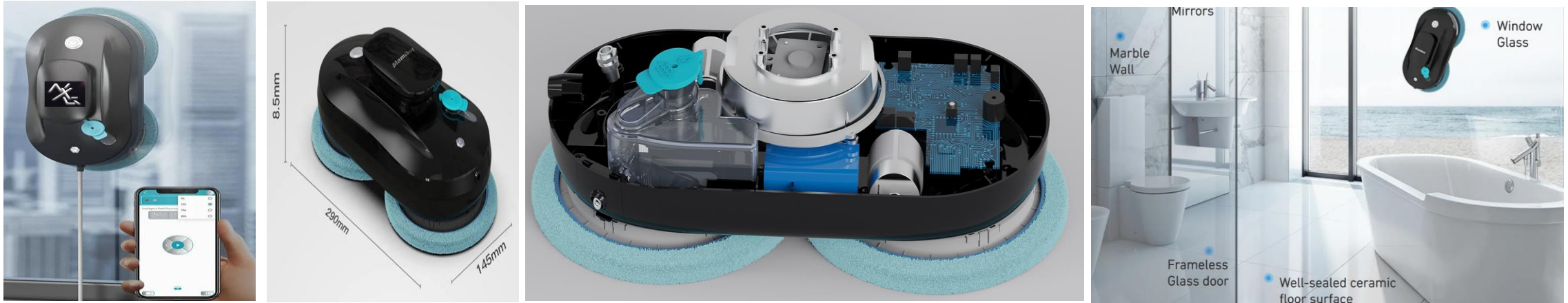
* Safety Cable: 5 Mtr

* N.W. (KGS): 1.4Kg

* Anti-collision Distance Measuring Laser Sensor

* 2 Nozzle Water Spray: Automatic/Remote Control * Water Tank Capacity: 50ml (Auto:0.3ml/5s ,Manual: 0.3ml/time)

TECHNICAL PARAMETERS: NXG- iGLASSBOT



Integrated Dry & Wet Wiping. Suitable for various surfaces able to clean deeper in wet mode @ most types of smooth surfaces such as glass, mirrors, marble, ceramics or laminates etc.

Built-in UPS supports up to 30 minutes suction when there's a sudden power shut-down, an alarm beeps for security reminding.

Intelligent Path Planning with Built-in pressure detection sensors recall the robot moving backward when detecting frameless glass edge in "Z" or "N", or "Z"+"N" modes and avoid itself being stuck by window handles.

Returns @ starting point automatically-Self-Water-Spraying Featured.

Micro Fabric Washable Cloth with Dual Rotating Pads can wipe dust and heavy dirt together.

* Vacuuming DC Brush Motor: 19000±5%/RPM (Strong Suction 2500PA) * Noise level: < 75dB

* Battery: Li-ion 600mAh, 14.8V * Rating Power/Voltage: 80W/24V

* Water Spray: Automatic/App Control, 4 frequencies (5/10/15/20s) * Water Tank Capacity: 50ml (2ml/sqm needed)

NXG: Intelligent Dust Collection and Cleaning ROBOTIC Station

Super-sensitive LDS lidar can quickly scan the whole house/room/cabin/lobby etc.

Automatically draw maps through SLAM algorithm, with an accuracy.

After cleaning, it will automatically empty the dust box and automatically pack the dust when the dust is full. It also has the original ozone antibacterial and deodorizing technology and meanwhile it can eliminate dirty hands and smelling trash.

***Even if you are away for a month - ROBOT can clean your home every day.**

***Powerful Suction Technology with Intelligent Cleaning System *Support: Google Assistant, Alexa, Mi Home App Control**

TECHNICAL PARAMETERS: NXG-VC ROBO

*3-in-1 Function: Vacuum + Mop + Sweep (Automatic / Remote Mode)

*Navigation Mode: Laser Mode

*Effectively identify furniture, obstacles and stairs.

Has a degree of climb of 12-15° for the robotic vacuum to cross the carpet. 0.5L

Large-capacity trash storage box

2600mAh lithium-ion battery

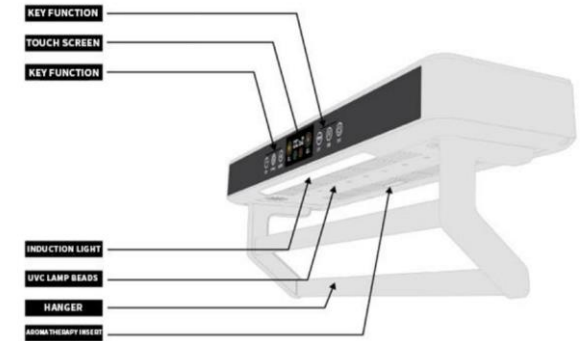
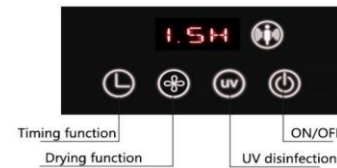
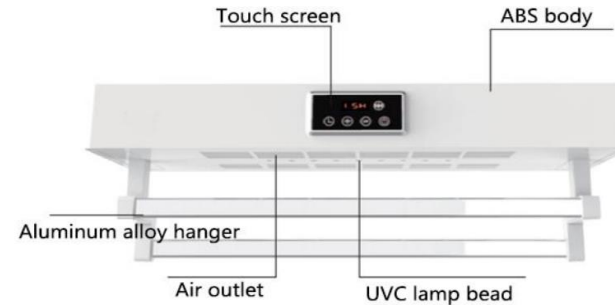
2700Pa Big Suction, Capacity: 300ML (Dust Box) 250ML (Water Tank)

300Min Running Time, 63dB Noise Level, NIDEC Brushless Motor.





NXG: Smart UVC Towel STERILIZING Rack



TECHNICAL PARAMETERS: NXG-STW

Voltage: 220 v / 50 Hz **Power:** 400-500W **Lamp Bead Life:** 10000 h **Wavelength:** 260 - 280 nm

Drying: Hot Wind **Cold Air:** Natural – Internal Temp **Anion:** 1 hr Air Purification

Material: ABS + Aluminium Alloy Hanger (**Wall Mounted**) **Product Size:** 600(L) 160 (W) 210 (H) mm

* **UVC Lamp Beads:** 8 pcs (can kill 99.99% of bacteria take 30 minutes disinfection, can't be adjusted)

* 50~55° Constant Temperature - 400-500W {Low Wattage Element & Built in Mute Fan for Silent Requirement}

- **WITH:** Intelligent Voice Control(English)/Touch Screen + Overheating Protection + Radar Sensing + Human Body Induction System, once someone approaches the machine within 4 meters, UV Function will stop working will restarts when the human leaves. A Large-Scale Top Shelf etc.

{WARNINGS: *Do not let water enter inside the unit *Machine should be cold before cleaning

***Cut off the power after the machine is cold *Use only soft cloth with neutral detergent to wipe the machine gently}.**

TECHNICAL PARAMETERS: NXG-VC 1 (Digital/SMART)

Motor: Brushless Motor-Bagless Strong Suction

(Motor Driven-Power Brush with LED Indicator / Intelligent Digital Display, Spray Color-Blue and Grey)

Battery Capacity: 2200mAh Lithium Battery

Rating Voltage: 25.9V 60Hz

Working Time: 30-45mins

Charge Time: 4-5H

Filter: HEPA Filter + Stainless Steel Cyclone + Washable Filters (True-Multi-Cone Filters)

Dust Cup Capacity: 0.8L

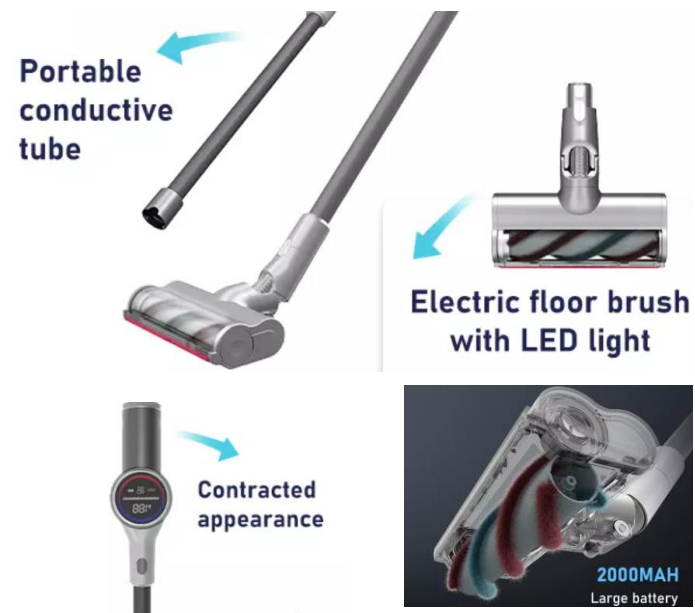
Net Wight: 1.4KG (Main Unit and All Accessories)

NOISE: ≤76dBA

Motor Power: BLDC - 350W

Vacuum: ≥26Kpa

*** Smart Auto Speed and Multi Speed Control with Dust Sensor Indicator**



TECHNICAL PARAMETERS: NXG-VC 2

Motor: Brushless Motor - Bagless Strong Two Speed Suction (Colour - Purple)

Battery Capacity: 2200mAh Lithium Battery

Working Time: 40mins (+10% -5%)

Charge Time: 4-5H

Filter: HEPA Filter + Stainless Steel Cyclone + Washable Cotton Filters (H 13)

Dust Cup Capacity: 550ML

Net Wight: 1.35KG (Main Unit and All Accessories)

NOISE: >68dB

Motor Power: BLDC - 320W (22.2V)

Vacuum: 22 Kpa (+10% -5%)

Unit Size: 1040x240x211 MM



Accessories:

- Two-in-one combo brush
- Long crevice tool
- Cleaning brush
- Telescopic tube
- Hose
- Two brush rollers for all kinds of floor
- Two inner filters
- Wall mount with Screws
- Charger adaptor

TECHNICAL PARAMETERS: NXG-VC 3

Motor: BLDC (Brushless DC Motor) Strong Suction

Battery Capacity: 2200mAh Lithium Battery

Working Time: 30-45mins

Charge Time: 4-5H

Filter: Micro Sponge + Stainless Steel Cyclone + Washable Filters

Dust Cup Capacity: 0.8L

Net Wight: 2.7KG (Main Unit and All Accessories)

NOISE: >75dB

Motor Power: BLDC - 380W

Vacuum: 22 Kpa



Accessories:

- Two-in-one combo brush
- Long crevice tool
- Cleaning brush
- Telescopic tube
- Hose
- Two brush rollers for all kinds of floor
- Two inner filters
- Wall mount with Screws
- Charger adaptor



NXG: Smart BODY DRYER with Anion Skin care & Strong Antioxidant Function



TECHNICAL PARAMETERS: NXG: Body Dryer

Cool Power: 700W

PTC: 500W

Heating Power: 300W

Rated Voltage: AC220V

Rated Frequency: 50 Hz

Ambient Temp: +10°-30°

Net Weight: 4.7kg

Gross Weight: 5.9kg

Housing Material: ABS

Product Size: 480x470x250mm

Packing Size: 490x480x270mm

Deep Waterproof Function 100% Away from The Risk of Electric Leakage.

Unit Starts Automatically As Soon As The Foot Steps On It and Stops Automatically As Soon As The Foot Leaves.

Strong Motor with 4 Speed Levels: Large/Natural Air Volume and Atmospheric Flow System Allow The Wind to Blow Every Inch of Skin from Foot to Head . Warm Air Nourishes The Skin & Takes Care of The Human Body.

NXG: SELF-CONTAINED BREATHING APPARUSES



TECHNICAL PARAMETERS: NXG – 07 (SCBA)

Material: Reinforced Glass

Cylinder Volume: 6.8L

Storage Volume: 2040L

Working Pressure: $\leq 30\text{MPa}$

Service Time: 65Min

Alarm Pressure: $5.5 \pm 0.5\text{MPa}$

Alarm Sound Intensity: $>90\text{dB}$

Air Supply Flow (Max): $\geq 1000\text{L/Min}$

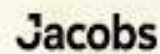
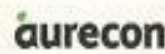
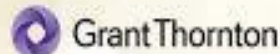
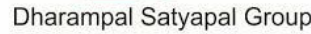
Service Temperature: -30 to $60\text{ }^{\circ}\text{C}$

Static Pressure in The Mask Cavity: $\leq 500\text{Pa}$

Expiratory Resistance: $\leq 500\text{Pa}$ (In case of 25 Times/Min $\leq 700\text{Pa}$)

Total Weight (Without Gas): 8Kg **Dimensions:** 73*31*47cm

WITH PRESSURE REDUCER + AIR SUPPLY VALVE + FLAME RETARDENT COVER/FABRIC + LIGHT WEIGHT ALLUMINIUM ALLOY CARBON FIBER CYLINDER + PROTECTIVE SUITCASE



NXG SOLUTIONS



Team of Professional/Skilled Members:-

**Committed with Our Company's Philosophy of "Embracing Innovations + Sustainable Environment".
Abide by The Enterprise Spirit of "Focusing on The Intelligence + Excellent Quality & Caring Services".**

Best Regards With An Anticipations Of Healthy Associations

NXG SOLUTIONS

HO: C2C/2/55 ; JANAK PURI , NEW DELHI – 110058 (INDIA) OPP. ORCHID HOSPITAL

- * Paras Malhotra (Founder & Creative Director) M: +91-9999342223 E: paras@nxgs.in**
- * Kamal Malhotra (Consulting Director-Projects) M: +91-9911897731 E: kamal@nxgs.in**

www.nxgs.in

***LET'S GO GREEN.....**

