

VANTAGE

Morbi - 363 642 Gujarat - INDIA

E. : vantageceramic@gmail.com

W.: www.vantageceramic.com

Toll Free : +91 78747 09970 | +91 90333 23278



**New Collection** 

## **FUTURE** SANITARYWARE TRENDS





#### **ABOUT US**

Vantage Sanitary Ware is a modernized international enterprise integrated with R&D, manufacturing, Sales and service. we have a complete sales strategy and efficient Sales team. applying brand strategy, setting up enterprise image, and being the advocator and pioneer in the field of world Class Bath Ware.

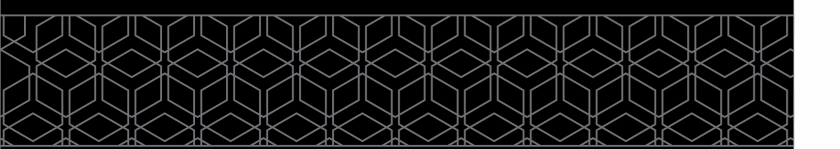
Keep improving and striving for excellence is the Core strategy to our Quality requirement. The company is devoting itself to exploring deeper on global Bath ware, so as to provide high-quality products and sincere, sophisticated service to the whole society and customers to build up the better life for all humans.

Our use of innovative manufacturing technologies means that we are able to create excellent quality Bath ware products in the latest design at extremely competitive prices.

#### **Our Mission & Our Vision**

Manufacture high quality Sanitarywares and improve quality and design consistently. Support channel partners to promote and sell products through multiple advertising medium and promotional strategies.

To attain a global leadership position in manufacture and delivery of high quality Sanitarywares. Our vision guides us to work hard on design, product life and quality to make sure that customers who use our products are always delighted of their performance





easy clean surface









technology

# INDEX

| ONE PIECE             |
|-----------------------|
| WATER CLOSET04        |
| BASIN WITH PEDESTAL05 |
| ONE PIECE BASIN05     |
| TABLE TOP06           |
| WASH BASIN06          |
| PANS / URINAL07       |







Model-113 Size: 664x715x350mm P&S Ttap 225mm(9")

Model-105



Model-102 Size: 720x635x335mm P&S Ttap 225mm(9")



Size: 710x635x350mm P&S Ttap 225mm(9")



E.W.C. "S"



E.W.C. "P"



Anglo "S"



Anglo "P"



Concealed



Floor Mount



#### → BASIN WITH PEDESTAL



**Dolphin Set** 



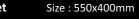
Size: 575x425mm

(23"x17")

Stargold Set



22x16 Set





18x14 Set





20x16 Set

Size: 300x400mm

#### → ONE PIECE BASIN



Model-H

**PoloSet** 

One Piece Basin

Size: 575x425mm (23"x17")



Model-G One Piece Basin



Model-I

One Piece Basin

#### **FUTURE** SANITARYWARE • **TRENDS**





Model-A

Size: 13"x13"x6"



Model-B



Model-C

Size: 18"x13"x5.5"



Model-D

Size: 19"x15"x5"



Model-E



Model-F

Size: 17"x11"x5"



→ WASH BASIN



Size: 450x300mm



18"x12" / Square Wash Basin 18"x13" / Rani Wash Basin Size: 450x315mm



14"x11" / Wash Basin Size: 350x275mm



12"x9" / Wash Basin Size: 300x225mm



16"x16" / Wash Basin Size: 400x400mm



18"x12" / Wash Basin Size: 450x300mm



22"x16" / Wash Basin Size: 550x400mm

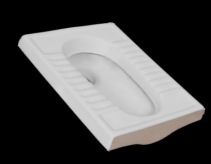


20"x16" / Wash Basin Size: 500x400mm









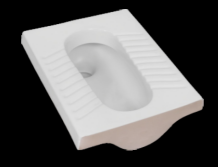
20" OP Orissa pan

23" OP Orissa pan

C.T.Pan







21" Orissapan

20" Aqavapan

23" Orissapan Havy







Flat Black Urinal

**Ladies Urinal** 

**Lab Sink** Size : 24"x18"x10" Size : 18"x12"x8"



**→** 07-08

# **TECHNICAL SPECIFICATION**

### Technical specification of vitreous sanitary ware as per is 2556 (part I): 1994/2004

| NAME OF TEST                          | AS PER IS 2556 (Part I) 1994   | TEST VALUES   |
|---------------------------------------|--|---|
|                                       |  |   |
| 1. Crazing test                       | No Crazing up to 2 Cycle up to 5 hrs Each Cycle or 10 Hours At Pressure 0.34 to .37 Mps. | No Problem Up to 4 Cycle and<br>No Crazing                              |
| 2. Water absorption                   | Average value Should not exceed more than 0.5 %  | Max 0.30 % Show better Vitrification                                    |
|                                       |  |   |
| 3. Modulus of Repture                 | Not less than 60 Mps.  | Min.70 Mps./ Min.80 Mps.  |
|                                       |  |   |
| 4. Chemical Resistance                | No loss of reflectivity of the glaze when compared with control sample                   | No loss Of reflectivity of the glaze when compared with control sample. |
|                                       |  |   |
| 5. Resistance to staining and Burning | No Stain shall remain on either of test piece  | No Stain shall remain on either of test piece                           |
|                                       |  |   |
| 6. Wavy finish                        | None on all visible surface  | None on all visible surface   |
|                                       |  |   |
| 7. Discoloration                      | None on all visible surface  | None on all visible surface   |
|                                       |  |   |