

OV-TORK

• TORK

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# **COMPANY PROFILE**

-DDX>



MANUFACTURER OF KNIFE GATE VALVE

### www.vtorkcontrols.com

PDF processed with CutePDF evaluation edition <a href="http://www.CutePDF.com">www.CutePDF.com</a>





**V-TORK**®, a professionally managed ISO 9001:2015 Company was established on 2008 in Coimbatore, the engineering hub of South India. For over 10 years, we are specialised in developing and manufacturing premium quality And Field proven Industrial Valves and providing services for domestic and international customers for the most demanding requirements





# **MILESTONES OF V-TORK**



COMPANY ESTABLISHED

2008



FIRST KNIFE GATE VALVE LAUNCHED

2009



APPROVAL FROM NTPC & ALSO AWARDED ISO 9001:2008

2010



FIRST BI-DIRECTIONAL VALVE

2011

here a second construction of the construction







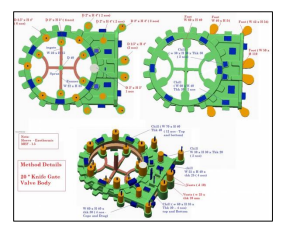


25 NB TO 1600 NB



We manufacture reliable Industrial valves for the Metal & Mining industry, Power plants, Paper & pulp Industries, Sugar plants, Water & Sewage Treatment plant, Chemical industries etc.

In design, development and manufacturing of Knife gate valves, we combine state-of-the-art technologies with supreme wealth of knowledge and experience. Conflicting to the common practices, we carry inventory of valve castings, so that we can meet our customer's needs rapidly.



Z-CAST SIMULATION



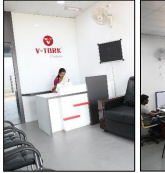
FEA SIMULATION



# WHO WE ARE



**V-TORK** is equipped with highly advanced design software to create, develop and introduce new model valves to meet the customer's requirements. These help us to optimize product design and continual improvements in products we develop. We have the precise testing facilities and excellent material handling facilities to supply the quality products we make.





OFFICE



FOUNDRY







HANDLING FACILITIES

V-TORK valve castings are poured in reputed foundry having all process control and quality process, and they have all kind of advance technologies for assuring sound castings. All mould making Process, Pouring process, Heat treatment process are witness by our Quality expertise. Each and every castings are thoroughly undergone chemical and mechanical analysis. We are enhancing our product quality and manufacturing efficiency by our skilled assembly team.





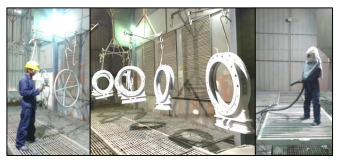
PATTERN SHOP



**TESTING FACILITIES** 



STORES



**BLASTING & PAINTING** 

"V-TORK" have all modern testing facilities like Hydro pneumatic testing, Cycle testing, Performance analysis, Non Destructive testing, etc... V-TORK have a painting and blasting booths with all kind of international standard blasting and painting procedures. We have SA 1, SA 2, SA 2.5, SA 3 standard blasting, high quality painting and coating for all kind of valves as per client requirement. All the above process are carried out by complying the International Standards.

Our top priority in "V-TORK" is to ensure our customer's satisfaction. We are committed to our entire customer satisfaction through timely fulfilment of their needs. We will continuously improve our processes and adhere to the quality management system requirement in all aspects of our activities through evaluation of our internal performance & adoption of appropriate latest technologies to meet the ever changing environment.



DFT TESTING

PAINTING BOOTH

**BLASTING BOOTH** 







PMI TESTING

THIRD PARTY INSPECTION

When it's come to quality we take no chances. Since from the raw material stage each and every components undergo very stringent quality checks. To ensure the consistent quality and trouble free operation, each and every valves from V-TORK undergoes Hydro testing & Operational testing to eliminate any chance of defect.

It is our commitment to our customer, for delivering the quality product much more than their expectation. We will continuously improve our processes and adhere to the quality management system requirement in all aspects of our activities through evaluation of our internal performance & adoption of latest technologies. V-TORK Valves are compliant with the following standard directives and other regulations, BS/ANSI/ASMI/ISO/ ASTM/IS.



THIRD PARTY INSPECTION



# **RECENT EXPORT ORDERS EXECUTED**

#### **NETHERLANDS**



#### CLIENT: OEM

- VALVE: Bonneted & Bonnetless Knife Gate Valves
- YEAR: 2018 & 2019 MODEL: U-304 & U-250
- SIZE: 50MM to 700MM



USA

CLIENT: OEM

SIZE: 80NB - 700NB

MODEL: B-720

VALVE: Flanged Type Elastomer Sleeved Bi-directional Slurry Valves YEAR: 2015 & 2016







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#### CLIENT: OEM

VALVE: Wafer type Elastomer Sleeved Bi-directional Slurry Valves MODEL: SLUGATE B-540

SIZE: 100NB to 600Nb

YEAR: 2016

#### RUSSIA

#### CLIENT: OEM

VALVE: Wafer type EPDM Seated Uni-Directional Valves

APPLICATION: Loam & Water

SIZE: 800NB & 1000NB

YEAR: 2018





# RECENT EXPORT ORDERS EXECUTED

#### KENYA



CLIENT: West Kenya Sugars VALVE: Uni-Directional MODEL: U-340 SIZE: 600NB & 700NB YEAR: 2010

#### NIGERIA



CLIENT: Dangote Cements	SIZE: 200NB & 300NB
VALVE: Uni-Directional	YEAR: 2015
MODEL: U-160	

# GERMANY





CLIENT: Oerlikon Barmeg	
VALVE: Uni directional	
MODEL: U - 160	
SIZE: 100NB to 400Nb	
YEAR: 2012	

## OMAN



CLIENT: Gulf Winds Oman VALVE: Uni Directional MODEL: U-340 SIZE: 150NB to 200NB

YEAR: 2010

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# We Provide Solutions For :



Metal & mining

Industry



Water & Sewage Treatment Plants

Power Industry



Chemical & Fertilizer Industry





Paper & Pulp Industry



