

## FIP DK Diaphragm valves now available in the Astore fold

The importance of valves in regulating the pressure and flow of fluids through passageways remains an integral part of ensuring the long-term success and sustainability of a pipework system.

Leading valve manufacturer FIP, recently launched the most complete and comprehensive DK Diaphragm Valves.



The design of the valves complements the overall functionality an application of the valves. The design and style have the following attributes

- The design of the curved ribs on the top resemble a pump impeller, giving a sense of the flow control
- A keen combination of comfort and innovation is displayed in the design of the handwheel making it possible to apply maximum force when closing the valve



Technical benefits include:

### **Waterproof Design**

The handwheel is fully protected against the entry of water inside the operating mechanism. This is a standard feature.



### **Sealed optical position indicator**

The handwheel is equipped with a **clearly visible red, optical position indicator** protected with **PVC** transparent cap. Furthermore on the indicator there are four white lines imperative to understanding the valve openings at a glance



### **Integrated customisation plate**

The cap can be easily removed from the handwheel, with just a rotation to have access to the white PVC plate with FIP logo. The customisation plate can be easily removed and used to customise the valve writing with useful information related to the valve. Examples of information include, (date of installation, P&D identification number or other related information).

## **Corrosion resistant**

Designed to offer the best performances in any application including tough working conditions and chemically aggressive applications. The hand wheel is manufactured in PP-GR Polypropylene with glass reinforcement, guaranteeing excellent performance with specific reference to mechanical strength and corrosion resistance.



To find out more about the new range of DK Diaphragm valves, please do not hesitate to contact product manager Francois Van Vuuren at [francoisv@astore.co.za](mailto:francoisv@astore.co.za)