

SCUPPER USER MANUAL

PRODUCT INFORMATION

Valve Name: SCUPPERNominal Diameter (DN): DN15/600Material: Steel, Stainless Steel,Nominal Pressure (PN): Pressure TableWorking Temperature: -10°C ...+80°C

APPLICATION AREAS

-Cold and hot water systems -Drinking water and irrigation systems -Fire fighting systems -Pumping stations -Storage tanks -Pipe lines

INSTALLATION AND OPERATION INSTRUCTIONS OF THE SCUPPER

*Before installation, the pipeline must be cleaned off all dirt such as sand, dust, welding residues etc.

*The pipeline should be free of tension before installation commences.

*Use strainers, in suitable sections of the pipeline, for future protection of the valve from dirt and foreign substances.

*Verify that the valve is suitable for the operating specifications of the medium (installation); such as maximum operating pressure, maximum operating temperature, corrosiveness and abrasiveness, etc.

*Keep the valve in a clean environment and do not remove the protective caps until installation.

*The arrow, on the valve body, must be in the same direction of the liquid flow.

*Verify that the distance between the flanges, where the valve will be connected, is equal to the length of the valve body.

*For detail information, please look at the DIKKAN catalogue of product or get in touch with our company.

*Repairing and changing components cannot be done by end user. These shall be done by manufacturer

