TP FILTER NOZZLES



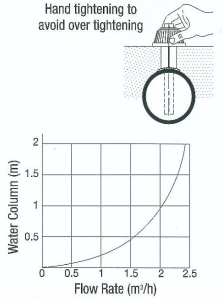
TP filter nozzles have been designed for optimum performance in water filtration and solid separation during back-washing processes. The dome-shaped nozzles c/w threaded base caps are carefully designed for durability, strength, toughness and to achieve broad and uniform flow pattern during filtration and back-washing processes.

 Material of construction Polypropylene (PP)

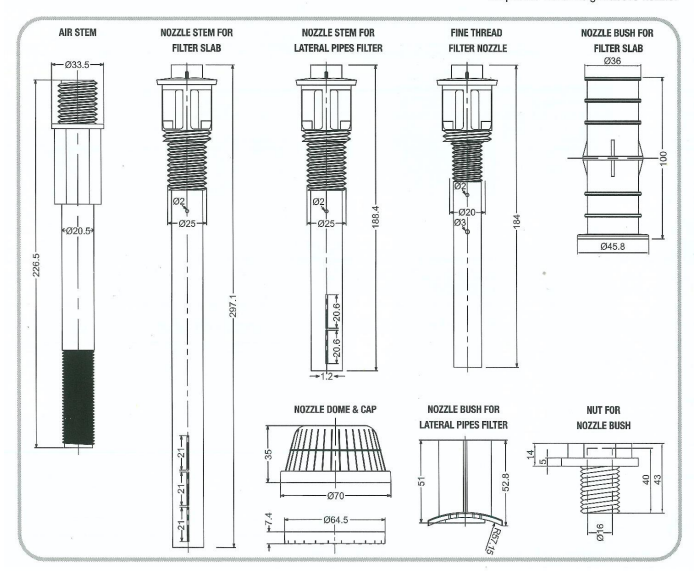
 Width of nozzle slots 0.5mm Maximum operating temperature 90°C

 Corrosion-resistant against most chemical e.g. sulphuric acid (10%), Ozone (50ppm), hydrochloric acid (10%), caustic soda (50%), methanol (50%), ammonia (10%).

. Tightening torque on nozzle stem shall not exceed 5 Nm



Flow through each filter nozzle with respect to water height above nozzle.





SOLVE FLOW SDN BHD (213943-K)

31-2, Jalan Radin Anum Dua, Bandar Baru Sri Petaling, 57000 Kuala Lumpur, West Malaysia

Tel: +603-9057 2684 / +6016-666 9978 Fax: +603-9057 2699

Email: enquiry@solveflow.com.my Website: www.solveflow.com.my