

Pipeline Stainless Steel Ultra Filter (UF500 & UF1000 & UF2000)



New Filtration Technology

Introduction

Pipeline ultra-filtration water filters are available in 500,1000, and 2000 L/Hr. Single Stainless Steel and big size inlet & outlet port make it can be applied to multiple situations, such as train station, airport, factory as well as tiny home using. The UF can be used to purify the water directly or as pre-treatment of the Reverse Osmosis system. Normally it can be connected with a faucet directly without any electricity.

Rely on the pressure of municipal tap water to make it almost no secondary energy consumption, and can remove harmful impurities and viruses in water, retain minerals. It plays a good supplementary role in the whole house central water and large public places with large water demand.

New Filtration supply diverse model pipeline UF water filter housing for increasing clean and healthy water requirement.


Features

- Housing Material: SUS304 Food Grade Stainless Steel.
- Media: UF/UF + KDF
- Micron Retention: 0.01 μ m
- Flow Rate(L/H): 500/1000/2000
- Inlet Water: Municipal Tap Water, Ground Water
- Operating pressure: 0.1-0.35MPa
- Water temperature: Ambient

Applications

- ✓ Under-counter in kitchens
- ✓ Office
- ✓ Gym, Coffee Shop, Restaurant
- ✓ Train Stations, Airports, Bus Stations, Factory, school, and so on

Technical Parameter

Pipeline Ultra Filter	Item #	Flow Rate L/H	Applicable Pressure MPa	Filtering Principle	Installation Type	Dimension mm
	NFT UF- 500/1000/2000	500/1000/2000	0.1~0.35	Ultra Filtration	Under Sink	455*195*215 (UF1000)

Detail Pictures

