

IRON REMOVAL SYSTEM





LEADING MANUFACTURER OF WATER FILTRATION SOLUTIONS

> As per IS: 10500-2012 (Drinking water specifications), Iron concentration should not be more than 0.3 mg/lit in drinking water

Long term consumption of excessive iron through drinking water may lead to health problems related to skin, liver, heart and pancreatic damage, as well as diabetes





Key Features

Compatibility with domestic water purifiers and other home appliances

01

Compact design and ease of maintenance

Easy to operate and cost effective

Depth Filtration has more than 19 years of experience in the field of water filtration

Trusted by India's largest water purifier manufacturing companies for its quality products

Our USP

One of the largest sediment filter manufacturers in India The Iron Removal System brings down the dissolved iron content level to 0.3 PPM at a flowrate of 1.0 lit/min*

Operating temperature: Less than 45°C

02 03 **Technical Specifications**

Flow rate: 1 Ltr/min

04

Output iron content: <= to 0.3 PPM

Input iron content:

Max. 3 PPM

05

Input/Output connection: 1/4" QCC

06

Media life: 20,000 Ltrs

Certifications



ISO 9001:2015



ISO 9001:2015

DQS Certification

GC-MARK® CERTIFICATE



Green Company

GC-Mark Certification

IQ Net Certification

Depth Filtration Technologies Private Limited No-9/1, Jigani Industrial Area, Phase-1, Anekal Taluk, Bangalore-560105

Phone 080 29633011

corp@depthfiltertech.com Mail www.depthfiltertech.com URL