



TFC R.O. MEMBRANE

MCM introduce a full line of high-quality industrial water filter for Point of Use drinking water market, delivering consistent quality products and performance. When incorporating MCM TFC RO Membrane into your point of use system, we are sure you and your cutomers will receive the highest level of water purity and trouble free performace.

Specially for Industrial Use



50 LPH



75 LPH



100 LPH

The TFC membrane TW30-1812-80 GPD industrial membrane specially designed for bulk production for Bottling Plant and other Laboratory Grade Water Production. Membranes significantly apply in water treatment plant i.e. Waste Water Treatment Plant, Influent Treatment Plant as a Post Filtration.

Product Name	Permeate Flow Rate (GPD)	Applied Pressure Psi (bar)	Stabilized Salt Rejection (%)	Minimum Salt Rejection (%)	Remarks
TW30-1812-80	80	60(4.1)	98	96	Dry type elements
TW30-1812-100	100	80(5.5)	98	96	Dry type elements

The membranes are tested and certified by NSF International against NSF/ANSI Standard 58.

These elements have been tested for reduction of Arsenic, Barium, Cadmium, Chromium (Hexavalent) Chromium (Trivalent), Copper, Fluoride, Lead, Radium 226/228, Selenium, Turbidity and TDS.



HEAD QUARTER
MCM Co. Ltd.

45-10, Nowonri, Yiwolmyun, Jinchu, Chungbuk, Chungbuk 365-822 S. Korea

Email : mcm@mcmcm.com

Web : www.mcmcm.com

Tel. +82-43-531-7077 Fax. +82-43-533-5453