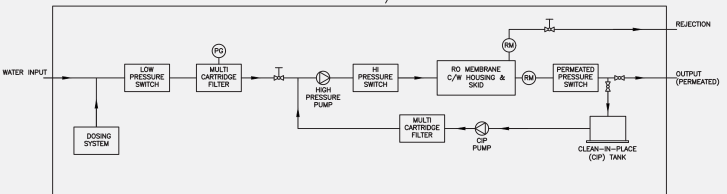






REVERSE OSMOSIS SYSTEM

RO SYSTEM C/W CIP SYSTEM



RO APPLICATION AREA

Food, beverage, drinking water, tex Ÿe, marine, mining, oil Chemical & pharmaœu Ÿcal industry

Bectronic industry, semiconductor industry requiring ultrapure water treatment

Wastewater treatment

Brackish water desalina Ön, sea water desalina Ön, metallurgy, and light industry pure water treatment.

Cosme 'É products, car ba @ry, liquid fer 'lizer production pure water treatment

Boiler water treatment

School, hotel, hospital, laboratory, surface treatment, hydraulic test, industrial boiler, power sta Ön boiler, high pressure boiler water treatment

STANDARD FEATURE

Range: 5,000 LPH to 100,000 LPH

3 RO Pre-Treatment Dosing System

Mul ŸCartridge Fliter

High Pressure Feed Pump

Thin Flm Nanocomposite (TFN) RO Membrane

FRP RO Membrane Housing

High & Low Pressure Switches

Rotameter & Pressure Gauges

RO Program Controller of w Conduc Vity / TDSMeter

Qean In Place (QP) System, which consist of Mul StagePump,

Mul ŸCartridge Fiter & CIP Tank

May also include chemical & test kit

For further information, please contact sales office, or:



Excelmech Engineering Sdn. Bhd. (Company No. 862039-X)

Lot 2828, Jln Kelkati 32/168, Off Jln. Sri Gambut Bukit Naga, Seksyen 32, 40460 Shah Alam, Selangor Darul Ehsan, Malaysia. Tel: 603-5167 1589 Fax: 603-5167 2588

E-mail: contact@excelmech.com.my