WJF-RO-03-T

Reverse Osmosis System

The Ebbco® CLS-RO-O3-T system is used to lower the operating costs of the Ebbco® Closed Loop System in applications where make-up water quality is poor. Reverse Osmosis Systems are typically recommended when make up water is greater than 250 ppm total dissolved solids.

The Ebbco® CLS-RO system is comprised of three main components:

Reverse Osmosis Unit (RO)

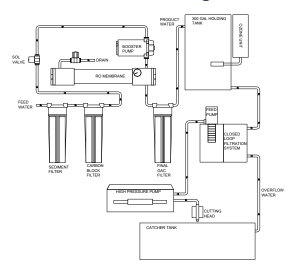
Ozone Generation Module

300 Gallon Holding Tank.



COMPLETE METALWORKING SOLUTIONS

(800) 991-4225 www.ahbinc.com ISO Certified customerservice@ahbinc.com





Specifications

RO Unit

System Dimensions 17"L x 7"W x 32"H

Gallons Per Day up to 200

Designed PSI @ Flow Rate 85 PSI

Standard Voltage Options 115 vac/1Phase/60Hz

230vac/1Phase/60Hz

Ozone

Moel WJF-200-CD

Production Rate 50mg/hr @ 5.3scfm

Holding Tank

Volume 300 Gallons

Consumables:

Membrane WJF-RO-300-T-MP

Sediment Filter WJF-RO03-5M

Activated Carbon Filter WJF-RO03-AC

Carbon Block WJF-RO03-CB

Filter Kit—Includes One Sediment WJF-RO-03-T-FK

Filter, One Activated Carbon Filter

one Carbon Block

and