

KÖHLER

Reverse Osmosis Membrane Elements
ULP Series (Ultra Low Pressure)
Model: KM-ULP 8040-32/31

➤ **APPLICATION** ULP series RO element normally suitable for treatment of surface water, underground water and municipal water with TDS is less than 2000 ppm. It is mainly applied in bottle water, drinking water, boiler replenishment water, food processing and pharmaceutical manufacturing industries and other fields.

Model A	octive Membrane Area ft ² (m²)	Average Permeate Flow GPD(m3/d)	Stable Rejection Rate(%)	Feed Spacer Stable Thickness mm	
KM-ULP 8040-32/31	400 (37.2)	12100 (45.8)	99.5	28	
Testing Conditions	Operating pressure at Temperature at 25°C Tested in 1500 mg/L N solution pH 7.0 ± 0.5 Recovery rate at 15%				
Operation Limits & Conditions	Maximum operating pressure Maximum feed water flow Maximum feed water temperature Maximum feed water flow SDI ₁₅ Allowed pH range for feed water in operation		45°C	75gpm (17 m³/h) 5	
	Allowed pH range for of Maximum concentration Maximum pressure dre	on of free chlorine	2~12 <0.1ppm 15psi (0.1Mpa))	

