









DESCRIPCIÓN

Ósmosis inversa flujo directo LÄTT



-  FILTER CONTROL
-  QUALITY CONTROL
-  SOUND WARNINGS
-  SMART FAUCET
-  LED STATUS
-  VERSATILITY
-  HIGH EFFICIENCY
-  AQUASTOP SYSTEM

CARACTERÍSTICAS

DIMENSIONES (alto x ancho x fondo): 414 mm x 130 mm x 445 mm

PESO: 12 kg

CAUDAL PUNTA: 1,6 lpm

TEMPERATURA ENTRADA : (máxima / mínima): 38°C / 5°C

TDS ENTRADA : (máximo): 1500 ppm.

PRESIÓN ENTRADA : (mínima / máxima): 4 bar - 1 bar (400kPa-100kPa).

MEMBRANA : 500 GPD.

GRIFO : Smart faucet.

BOMBA : Bomba Booster de diafragma de alto rendimiento.

ALIMENTACIÓN ELÉCTRICA : 24 Vdc.

ADAPTADOR ELÉCTRICO EXTERNO: 100-240V. 50/60Hz: 24Vdc.

CONSUMIBLES ORIGINALES:

Postcarbón (Ref. 910131)

Filtro combinado. (Ref. 910130)

Membrana de ósmosis inversa (Ref. 910132)

