

Tetra Pak[®] Membrane Scope

Spiral-wound membrane leak detection kit



See how the scope works in this video.

Application

Tetra Pak[®] Membrane Scope is a first-of-its-kind diagnostic tool that provides visual confirmation as to the source of poor permeate quality/product loss in UF, NF, and RO spiral-wound dairy filtration systems.

Tetra Pak[®] Membrane Scope streamlines the diagnostic process and rapidly removes the uncertainty in identifying the failure source, which will lead to reduced costs associated with product loss, equipment down-time, operator intervention time, and unnecessary element replacement.

Highlights

- Greatly reduces diagnostic time
- May be deployed in UF, NF, and RO systems
- Clear, visual results (recordable in both video and photo format)
- Performed during production mode
- Safe/easy operation

Working principle

The scope utilizes a waterproof recording video inspection camera and a 20-meter-long probe to visually identify the source of failure.

The scope allows a filtration system operator to visually determine whether an element is failing/leaking, or if an interconnector seal has failed.

This procedure is performed while the system is in production mode (a shut-down is not required). If it is determined that a specific membrane is contributing to poor permeate quality or product loss, the specific membrane can be removed from production and replaced with a new one.

Equipment

Waterproof recording video inspection camera:

- 20 m long probe
- Custom protective case
- MicroSD card





Complete Tetra Pak® Membrane Scope kit.

Tetra Pak Filtration solutions www.tetrapak.com/membrane-filtration

Bergsøesvej 17
8600 Silkeborg
Denmark
filtration.info@tetrapak.com
+45 8720 0840

12255 Ensign Ave North Champlin, Minnesota 55316 U.S.A. info.fe@tetrapak.com +1 763 421-2721

