

Spot-Free Rinse Systems

RO Spot-Free Production Systems for Conveyor and Tunnel Washes

RO Production Systems make Spot-Free Water at Different Daily Rates. These are production units only and do not include transfer systems to arches or storage tanks.

All Models Include:

- Low Energy Membranes
- Stainless steel booster pump/motors
- Stainless frames
- Flow meters for concentrate and permeate levels
- 10 Micron pre-filters
- Liquid level controls for existing storage tanks to turn system on and off as needed
- Stainless steel membrane housings
- UL listed control panels
- Pre-wired, pre-plumbed and tested before shipping
- Dimensions: **RO250-7** and **RO250-8** are 54" H x 28" W x 24" D. **RO250-9** is 46" H x 50" W x 10" D.



Chlorine Carbon Bottle on some systems



RO250-7 & RO250-8 (Floor Frame)



RO250-9 (Wall Mount)



Part No.	*Gallons Per Day	Carbon Bottle	** HP/Volts
DU RO250-7LENC	8,700	No	3HP/1PH, 230V
DU RO250-8LENC	11,600	No	3HP/1PH, 230V
DU RO250-9LENC	14,500	No	3HP/1PH, 230V
DU RO250-7LE	8,700	Yes	3HP/1PH, 230V
DU RO250-8LE	11,600	Yes	3HP/1PH, 230V
DU RO250-9LE	14,500	Yes	3HP/1PH, 230V

* Output is based on 77° F input water for 24 hours
 ** 3 Phase motors are available

RO Spot-Free Transfer Systems for Conveyor and Tunnel Washes



SFS-40

These systems are designed to transfer RO water from storage tanks to rinse arches at 160-170psi.

Features Include: Stainless steel transfer pumps • Stainless steel frames • UL rated electrical panels • Stainless steel solenoid valves • Pressure control relief valve • Pre-plumbed, pre-wired and tested prior to shipping. Dimensions are 38" High x 24" Deep x 11" Wide.

(Note: Production systems and Tanks are not included and must be ordered separately if needed).

UL Listed Electrical Panel



Part No.	Self Serve Transfer Systems	Output
DU SFS-TU	Tunnel Transfer System, 3 HP / 1 Phase	20 GPM @ 160 PSI
DU SFS-TU/3	Tunnel Transfer System, 3 HP / 3 Phase	20 GPM @ 160 PSI

Complete Spot-Free Rinse Systems for Conveyor and Tunnel Washes

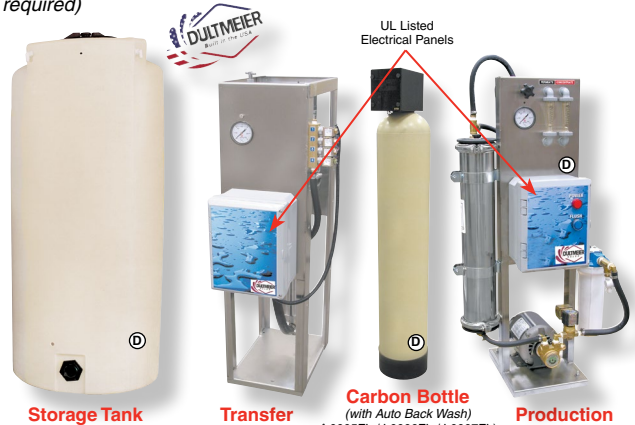
Complete RO Spot-Free Rinse Systems for Conveyor and Tunnel Washes.

All systems include production units that produce 8,700, 11,600 or 14,500 gallons per day • (2) 400gallon Storage tanks with automatic high level and low level shut-off • Transfer Pump systems to feed RO water to rinse Arches • Automatic Carbon bottles for chlorine removal • UL listed control panels • High capacity, thin film membranes • Pre-plumbed, Pre-wired and tested prior to shipping.

SFR-TU (8,700 gpd) and SFR-TU5 (11,600 gpd) have stainless "floor" style frames.

SFR-TU7 (14,500 gpd) features stainless "wall" mount frame on production unit.

(Note: Additional tanks can easily be added if more storage capacity is required)



Storage Tank

Transfer

Carbon Bottle (with Auto Back Wash) (L0005FL / L0006FL / L0007FL)

Production

Part No.		* Gallons Per Day
DU SFR-TU	Complete RO System, ** 1 HP / 1 Phase	8,700
DU SFR-TU5	Complete RO System, ** 1.5 HP / 3 Phase	11,600
DU SFR-TU7	Complete RO System, ** 1.5 HP / 1PH / 3 Phase	14,500

* Production Rating is based on 77° Inlet Water Over 24 Hours. ** 3 Phase Motors Also Available.

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