E1386

Spot-Free Rinse Systems

RO Spot-Free Production Systems for Convevor and Tunnel Washes

RO Production Systems make Spot

Water at Different Daily Rates. The production units only and do not in transfer systems to arches or storage

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 sys



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		3	UL Listed Electrical Panel
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	RO250-7 (Floor	& RO250-8 r Frame)	RO250-9
	*Gallons	Carbon	(Wall Mount)
rt No.	Per Day	Bottle	** <u>HP/Volts</u>
RO250-7LENC	8,700	No	3HP/1PH, 230V
J RO250-8LENC	11,600	No	3HP/1PH, 230V

3HP/1PH, 230V

3HP/1PH, 230V

3HP/1PH, 230V

3HP/1PH, 230V

DU RO250-8LE 11,600 Yes **DU** RO250-9LE 14.500 Yes *Output is based on 77° F input water for 24 hours

No

Yes

14.500

8,700

** 3 Phase motors are available

RO Spot-Free Transfer Systems for Conveyor and Tunnel Washes

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DU RO250-9LENC

DU RO250-7LE



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 • Preplumbed, 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



Output

20 GPM @ 160 PSI

DULTMEIER

Part No.

DU SFS-TU

Self Serve Transfer Systems Tunnel Transfer System, 3 HP / 1 Phase DU SFS-TU/3 Tunnel Transfer System, 3 HP / 3 Phase

20 GPM @ 160 PSI Order from our entire inventory online! Scan our QR Code dultmeier.com

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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)



Complete RO System, ** 1 HP / 1 Phase DU SFR-TU 8,700 Complete RO System, **1.5 HP / 3 Phase DU SFR-TU5 11.600 Complete RO System, **1.5 HP/1PH / 3 Phase DU SFR-TU7 14,500 Production Rating is based on 77° Inlet Water Over 24 Hours. ** 3 Phase Motors Also Available.

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