

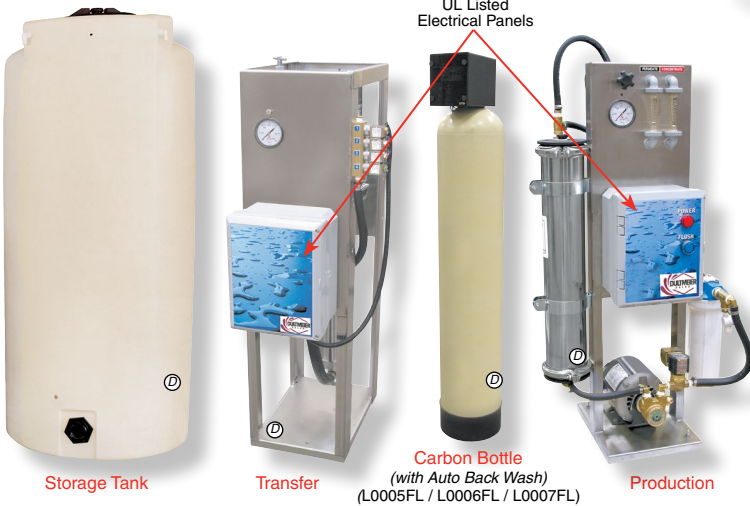
E0015 SPOT FREE Rinse Systems

Complete Spot Free Rinse Systems for Self-Serve and Automatics. "RO" Production and Transfer Systems so that you can now offer Spot-Free water in your car wash with a reasonable investment. Your Customers will love the very spot-free water. Carbon bottles are standard, but also available for existing systems for chlorine removal.

Complete Systems include the appropriate Production Unit with chlorine carbon bottle, 200 Gallon Storage Tank (other sizes available) with auto shut-off, Transfer System for the required number of bays, and all hose, valves and fittings to tie these three systems together. (Pre-wired & tested).



SFR Complete RO Systems for Self-Serve & Automatics



Part No.	Complete RO Systems	*Gallons Per Day
DU SFR-1HPA	1-High Pressure Automatic....	2900
DU SFR-2HPA	2-High Pressure Automatic....	2900
DU SFR-1	1-Bay Self-Serve System.....	1000
DU SFR-2	2-Bay Self-Serve System.....	1000
DU SFR-3	3-Bay Self-Serve System.....	1000
DU SFR-4	4-Bay Self-Serve System.....	1000
DU SFR-5	5-Bay Self-Serve System.....	1000
DU SFR-6	6-Bay Self-Serve System.....	1000
DU SFR-7	7-Bay Self-Serve System.....	1000
DU SFR-8	8-Bay Self-Serve System.....	1000
DU SFR-1/1	1-Bay Self-Serve, 1 Automatic	2900
DU SFR-2/1	2-Bay Self-Serve, 1 Automatic	2900
DU SFR-3/1	3-Bay Self-Serve, 1 Automatic	2900
DU SFR-4/1	4-Bay Self-Serve, 1 Automatic	2900
DU SFR-5/1	5-Bay Self-Serve, 1 Automatic	2900
DU SFR-6/1	6-Bay Self-Serve, 1 Automatic	2900

* Based on 24-hour period and 77° F. Inlet Water Temperature.

RO Production Systems Only for Self-Serve & Automatics (Low Energy Membranes)



These are the systems that produce your spot-free water. Available from 1000 to 5800 gallon per day production capacities.

Features: Stainless Steel Frame • Flow meters for concentrate and permeate levels. • 10 micron prefilters. • Liquid level control for RO water holding tank. • Stainless Steel stands • Automatic & manual backwash feature for added membrane life. • Low Energy Thin-Film Composite membranes. • Pre-plumbed, pre-wired and tested prior to shipment.

Systems are 1,000 GPD and 39" H x 15" W x 13" D.

Systems from 2,900 to 5,800 GPD are 54" H x 28" W x 24" D.



Part No.	*Gallons Per Day	Carbon Bottle	HP/Volts
DU RO250-4LENC	1,000	No	1/3HP, 110V
DU RO250-5LENC	2,900	No	3/4HP, 110/230V
DU RO250-6LENC	5,800	No	1.5HP, 110/230V
DU RO250-4LE	1,000	Yes	1/3HP, 110V
DU RO250-5LE	2,900	Yes	3/4HP, 110/230V
DU RO250-6LE	5,800	Yes	1.5HP, 110/230V

*Output based on 24 hours at 77° F input water for 24 hours

Transfer Systems Only for Self-Serve & Automatics



These are the systems that transfer RO Water to the bays. Designed to deliver between 175 and 200 psi.

Features include: Stainless steel transfer pumps • Stainless steel solenoids • Stainless Steel Frame • Stainless & plastic connection fittings • Pre-plumbed, pre-wired and tested prior to shipment • Run lines and connection fittings • Power supply "on" light is standard.

Specifications: SFS-10, 20, & 30 Systems are 11" W x 18" D x 38" H. All other systems are 11" W x 24" D x 38" H.



Part No.	Self Serve Transfer Systems	GPM	PSI	Wt.
DU SFS-20	2 Bay Self Serve, 3/4 hp, 110V	4	200	55 lbs.
DU SFS-30	3 Bay Self Serve, 1 hp, 110V/230V	5	208	60 lbs.
DU SFS-40	4 Bay Self Serve, 1 hp, 110V/230V	5	208	140 lbs.
DU SFS-50	5 Bay Self Serve, 1-1/2 hp, 110V/230V	8	210	160 lbs.
DU SFS-60	6 Bay Self Serve, 1-1/2 hp, 110V/230V	8	210	160 lbs.
DU SFS-80	8 Bay Self Serve, 2 hp, 110V/230V	8	212	160 lbs.

Part No.	Combo Transfer Systems	GPM	PSI	Wt.
DU SFS-RA/1	1 Bay Self Serve, 1 Automatic, 2 hp, 110V	8	212	125 lbs.
DU SFS-RA/2	2 Bay Self Serve, 1 Automatic, 2 hp, 110V	8	212	125 lbs.
DU SFS-RA/3	3 Bay Self Serve, 1 Automatic, 3 hp, 230V	14	175	140 lbs.
DU SFS-RA/4	4 Bay Self Serve, 1 Automatic, 3 hp, 230V	14	175	140 lbs.
DU SFS-RA/5	5 Bay Self Serve, 1 Automatic, 3 hp, 230V	14	175	140 lbs.
DU SFS-RA/6	6 Bay Self Serve, 1 Automatic, 3 hp, 230V	14	175	145 lbs.
DU SFS-RA/8	8 Bay Self Serve, 1 Automatic, 3 hp, 230V	14	175	145 lbs.
DU SFS-RA	Single Automatic, 1-1/2 hp, 230V	8	210	125 lbs.