## BASKET DISTRIBUTORS

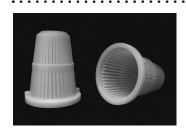


# UPPER SCREENS, LOWER SCREENS & BAFFLE PLATE STRAINERS

**SWT's Basket Distributors** are molded of sturdy ABS material and are useful as upper screens or inlet screens, as lower screens or distributors, or as baffle plate strainers. The slotting is configured to allow greater flow with minimal pressure loss.

### Technical Specifications

Maximum recommended operating temperature	120°F (48°C)
Maximum recommended operating pressure	150 psi
Materials of construction	ABS



**SWT's Upper Screen/Diffusers** can be cemented to a valve or tank head, or fixtured with two 3/32 inch self-tapping screws. *Total open area of slots: 1.070 sq.in.* 

Par	rt Number	Description	Riser Port Size	Slot Size
SM-U	JS813	Upper Screen/Diffuser	13/16 inch (0.813 inch O.D.)	0.010 to 0.013 inch (0.25 to 0.33 mm)
SM-U	JS105	Upper Screen/Diffuser	3/4 inch (1.050 inch O.D.)	0.010 to 0.013 inch (0.25 to 0.33 mm)



**SWT's Upper Screen/Diffusers** twist-n-lock onto a valve or tank head.

Part Number	Description	Riser Port Size	Slot Size
LC-D1203-01	Upper Screen/Diffuser	13/16 inch (0.813 inch O.D.)	0.010 to 0.013 inch (0.25 to 0.33 mm)
LC-D1203	Upper Screen/Diffuser	3/4 inch (1.050 inch O.D.)	0.010 to 0.013 inch (0.25 to 0.33 mm)
LC-D1203-02	Upper Screen/Diffuser	1 inch (1.320 inch O.D.)	0.010 to 0.013 inch (0.25 to 0.33 mm)



**SWT's Stacked Upper Screen/Diffusers** twist-n-lock onto a valve or tank head. Constructed of individual ABS segments fastened with stainless steel screws, they have the ability to open up when backwashed, removing any possible fines that might accumulate.

Part Number	Description	Riser Port Size	Slot Size
LC-D1225-03	Upper Screen/Diffuser,	3/4 inch	0.007 to 0.010 inch
	11-Stack	(1.050 inch O.D.)	(0.17 to 0.25 mm)
LC-D1225-05	Upper Screen/Diffuser,	3/4 inch	0.010 to 0.013 inch
	11-Stack	(1.050 inch O.D.)	(0.25 to 0.33 mm)
LC-D1225-06	Upper Screen/Diffuser,	1 inch	0.007 to 0.010 inch
	11-Stack	(1.320 inch O.D.)	(0.17 to 0.25 mm)
LC-D1225-08	Upper Screen/Diffuser,	1 inch	0.010 to 0.013 inch
	14-Stack	(1.320 inch O.D.)	(0.25 to 0.33 mm)

## BASKET DISTRIBUTORS



# UPPER SCREENS, LOWER SCREENS & BAFFLE PLATE STRAINERS







**SWT's Lower Screen/Distributors** are an economical alternative to slotted risers. The pointed end of the cone-shaped basket allows easy insertion into a resin or media bed. *Total open area of slots: 1.070 sq.in.* 

Part Number	Description	Riser Port Size	Slot Size
SM-MB3	Lower Screen/Distributor with 3-Step Collar	13/16 inch (0.813 inch O.D.) 1/2 inch (0.840 inch O.D.) 3/4 inch (1.050 inch O.D.)	0.010 to 0.013 inch (0.25 to 0.33 mm)
SM-MB105	Lower Screen/Distributor	3/4 inch (1.050 inch O.D.)	0.010 to 0.013 inch (0.25 to 0.33 mm)



**SWT's Stacked Lower Screen/Distributors** consists of individual ABS segments fastened with stainless steel screws. They have the ability to open up when backwashed, removing any possible fines that might accumulate on the distributor.

Part Number	Description	Riser Port Size	Slot Size
LC-D1210-13	Lower Screen/Distributor,	13/16 inch	0.007 to 0.010 inch
	3-Stack	(0.813 inch O.D.)	(0.17 to 0.25 mm)
LC-D1210-01	Lower Screen/Distributor,	13/16 inch	0.007 to 0.010 inch
	6-Stack	(0.813 inch O.D.)	(0.17 to 0.25 mm)
LC-D1212-06	Lower Screen/Distributor,	3/4 inch	0.007 to 0.010 inch
	11-Stack	(1.050 inch O.D.)	(0.17 to 0.25 mm)
LC-D1212-04	Lower Screen/Distributor,	3/4 inch	0.010 to 0.013 inch
	11-Stack	(1.050 inch O.D.)	(0.25 to 0.33 mm)
LC-D1212-21	Lower Screen/Distributor,	1 inch	0.010 to 0.013 inch
	15-Stack	(1.320 inch O.D.)	(0.25 to 0.33 mm)



**SWT's Baffle Plate Strainers** are a convenient and reliable choice when servicing a tank containing a baffle plate. A variety of standard connections is available. *Total open area of slots:* 1.070 sq.in.

Part Number	Description	Riser Port Size	Slot Size
SM-MBP500M	Baffle Plate Strainer	1/2 inch MNPT	0.010 to 0.013 inch (0.25 to 0.33 mm)
SM-MBP750M	Baffle Plate Strainer	3/4 inch MNPT	0.010 to 0.013 inch (0.25 to 0.33 mm)
SM-MBP100M	Baffle Plate Strainer	1 inch MNPT	0.010 to 0.013 inch (0.25 to 0.33 mm)

Water Quality.

FORM 1335 EFFECTIVE FEBRUARY 2021