NYLON SUCTION STRAINERS

SERIES AN-6235

- ECONOMICAL
- ALL-NYLON CONSTRUCTION
- DISPOSABLE
- 30 MESH-SIZE EQUIVALENT
- CORROSIVE RESISTANT

These all-nylon suction strainers are ideal for use where stainless steel or other metal strainers might corrode or contaminate your fluid. Such applications include water/ seawater/de-ionized water, medical/pharmaceutical, general industrial, chemical, and coolant/lubricant. They are available in nut or nipple sizes in flow rates to 3 GPM. The nut style is available in 5 pipe sizes, while the nipple is available in 3. Their unique construction, molded from nylon, offers the equivalent retention of 30 mesh woven wire.

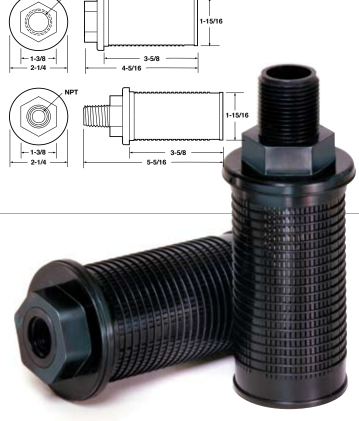
That low-cost construction also makes them economical, easy-to-use, and disposable, saving you time and money.

HOW TO ORDER NYLON SUCTION STRAINERS

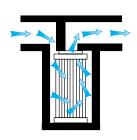
Select the desired specifications from the ordering table and build an ordering code number, as shown in this sample:

NYL - 3	-	1/2	- NUT -	· 30
STYLE - GPM	-	NPT	- CONNECTION -	MESH

STYLE	GPM	NPT (Pipe Size)	CONNECTION (Nut or Nipple)	MESH (Screen Size)	
NYL	3	1/8 1/4 3/8 1/2 3/4	Nut	30	
		3/8 1/2 3/4	Nipple		



DISPOSABLE AND CLEANABLE LINE TYPE FILTER ELEMENTS



FLOW EZY PART NO.	OLD FLOW EZY PART NO.	A	В	С	O-RING NO.
AN PART NO. AN-62	235-1A				
AN-6235-1A-03G AN-6235-1A-10C AN-6235-1A-25W AN-6235-1A-40W AN-6235-1A-74W AN-6235-1A-149W AN-6235-1A-238W AN-6235-1A-590W	9133-22 9133-11 9133-05 9133-04 9133-02 9133-01 9133 9133-30M	1-7/8	.391	53/64	2-012
AN PART NO. AN-62					
AN-6235-2A-03G 10C 25W 40W 74W 149W 238W 590W		4-5/8	.641	1-1/8	2-114
AN PART NO. AN-62	235-3A	'	,		
AN-6235-3A-03G 10C 10W 25W 40W 74W 149W 238W 590W	6836-03G 6836-10C 6836-10W 6836-25W 6836-40W 6836-74W 6836-149W 6836-238W 6836-590W	3-7/16	.890	1-5/8	2-212
AN PART NO. AN-62					
AN-6235-4A-03G 10C 05W 10W 25W 40W 74W 149W 238W	6927-03G 6927-10C 6928-05W 6928-10W 6928-25W 6928-40W 6928-74W 6928-149W 6928-238W	4-7/16	1.015	1-3/4	2-214
590W	6928-30 MESH				
OPTION	A —	O(O)O(O)O(A) SEALS II	DOO DOO DOO DOO DOO DOO DOO DOO DOO DOO	B DIA.	C D.D.