



Sump Strainers

N49 Series Nylon Nuts

Nylon Hex:

In a full range of NPT sizes, 3/4" thru 3".

Steel Support Tube:

Provides rigidity, permits easy cleaning and better flow.

Pleated, Reusable Stainless Wire Cloth:

Keeps its shape and allows better flow. For use with hydraulic fluids, oils, coolants, cutting oils and lubricants. Excellent for mobile equipment. Easily cleaned. Choice of 30, 60, 100 or 200 mesh. See Ordering Code.

Plated Steel Cap End:

Epoxy-bonded for one-piece construction.

Trouble-Free Positive Protection:

All metal, nickel plated construction. No organic elements to deteriorate. These smooth, one-piece, epoxy-bonded units are carefully and compactly constructed with quality materials throughout. They assure trouble-free, positive protection for the entire system. Excellent for mobile equipment.

Easily Installed and Cleaned:

Easily removed and cleaned with gasoline and similar solvents.

Operating Temperature

15°F (-9°C) to 212°F (100°C)

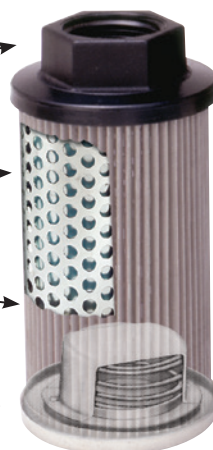
OPTIONAL:

Bypass Valves

3 PSI/ 6" HG / 5 PSI/ 10" HG \pm 10%

Magnetic Bands

Optional magnets are available

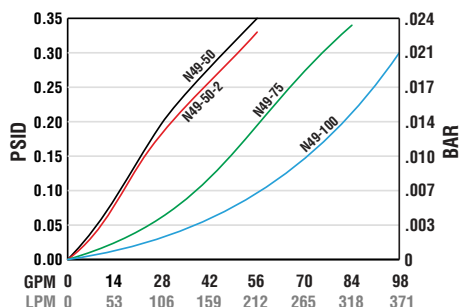
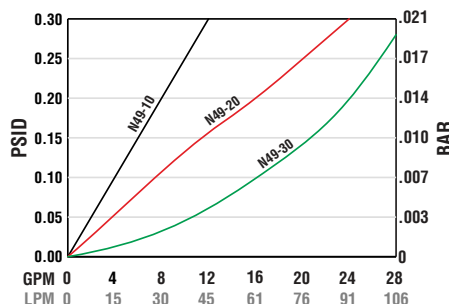
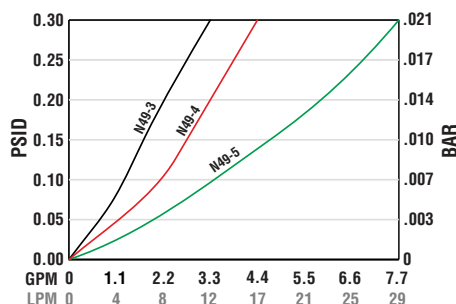


N49-Series



N49-XX-XXX-MAG

N49 Series Performance Graphs



Temperature 100° F Viscosity 150 SUS
Average pressure drop through clean strainer

See Technical Bulletin TB.FIL17.708, TB.FIL19.708, or further information at (Technical Data – www.lenzinc.com)

Strainer Ordering Code

N49 — 20 — R3 — 100 — MAG

Series
N49

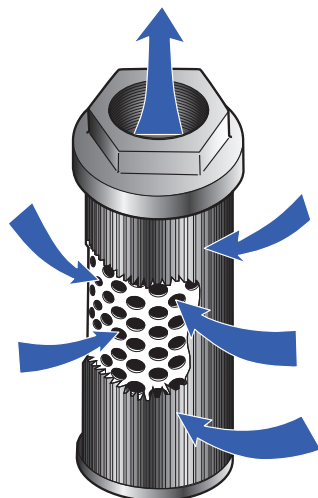
Flow	Size
3	3/8" NPT
4	1/2" NPT
5	3/4" NPT
10	1" NPT
20	1 1/4" NPT
30	1 1/2" NPT
50	1 1/2" NPT
50-2	2" NPT
75	2 1/2" NPT
100	3" NPT

Consult Factory for
BSPP Threads

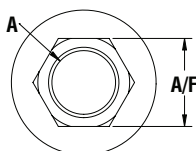
Bypass
Omit NO Bypass
R3 3 PSI Bypass
R5 5 PSI Bypass

Mesh
100 100 Mesh (STANDARD)
30 30 Mesh
60 60 Mesh
200 200 Mesh

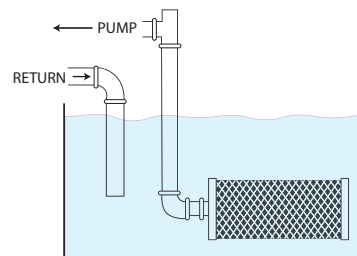
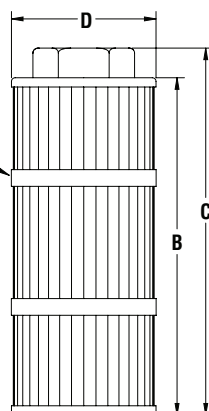
OPTIONS
Omit
MAG Magnets



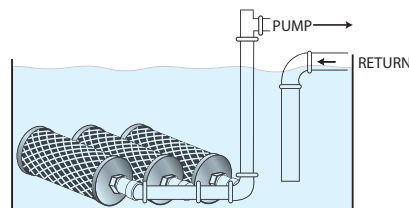
AN-WM Weld Adapter
See page 57a
up to 2" NPT



MAGNET
(OPTIONAL)



Typical Single Unit Installation



Typical Multiple Unit Installation

Dimensional Details

Model Nylon	Flow		A Port	B	C	D	A/F	Area In ² (CM ₂)	Optional Magnet	
									Quantity	Part#
N49-3	3 GPM	in	3/8"	2.0	2.5	1.7	1.0	20	1	1.9-100
	11 LPM	mm		51	63.5	42	25	131		
N49-4	5 GPM	in	1/2"	2.5	3.1	2.6	1.2	43	1	4-10
	20 LPM	mm		64	78.5	66	30	274		
N49-5	8 GPM	in	3/4"	3.0	3.6	2.6	1.4	54	2	4-10
	32 LPM	mm		77	91	66	36	347		
N49-10	30 GPM	in	1"	4.9	5.4	2.6	1.6	95	2	4-10
	40 LPM	mm		124	137.5	66	40.5	610		
N49-20	20 GPM	in	1 1/4"	6.3	6.9	3.3	2.0	178	2	3.4-100
	80 LPM	mm		161	175	85	50	1149		
N49-30	30 GPM	in	1 1/2"	7.4	8.0	3.3	2.3	214	2	3.4-100
	120 LPM	mm		189.2	203.2	85	58.5	1380		
N49-50	50 GPM	in	1 1/2"	9.2	9.9	3.9	2.8	310	2	30-50
	200 LPM	mm		233	251.5	100	70	2002		
N49-50-2	50 GPM	in	2"	9.2	9.9	3.9	2.8	310	2	30-50
	200 LPM	mm		233	251.5	100	70	2002		
N49-75	75 GPM	in	2 1/2"	9.2	10.1	5.1	3.3	443	3	5-100
	285 GPM	mm		232.5	256.5	129.5	84	2858		
N49-100	100 GPM	in	3"	10.8	11.8	5.1	3.6	528	3	5-100
	380 LPM	mm		274.5	299.7	129.5	90.5	3404		



FILTERS – ACTUAL SIZE MESH

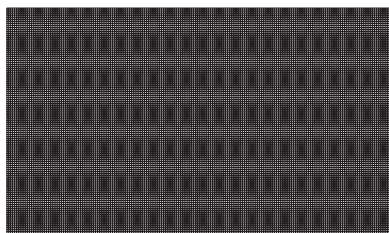
LENZ Cleanable Wire Cloth Filters are equipped with Stainless Steel Wire Cloth Elements. The filtering insert elements are available from a coarse 30 mesh up to a fine 200 mesh. To better illustrate mesh sizes, we have shown below the actual size mesh of the 100, 80, 60, 50, 40, and 30 mesh stainless steel wire screen. **The most common are 200, 100, 60, and 30 Stainless Steel Wire Mesh Screen.**
(100 Mesh LENZ Standard)

200 Mesh

Wire diameter .0021
Width of opening .0029
Microns = 74
33.6% of open area

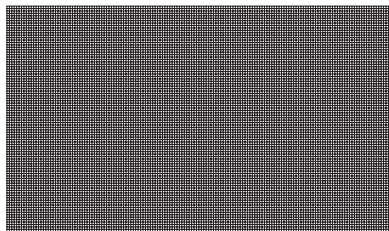
150 Mesh

Wire diameter .0026
Width of opening .0041
Microns = 105



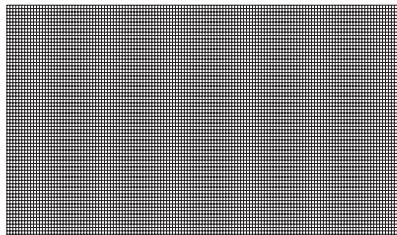
100 Mesh

Wire diameter .0045
Width of opening .0055 = 141 Microns
30.3% of open area



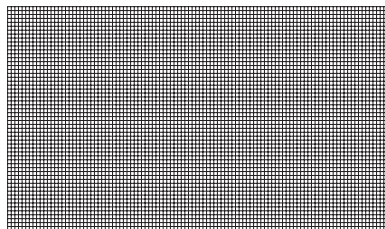
80 Mesh

Wire diameter .0055
Width of opening .0070 = 180 Microns



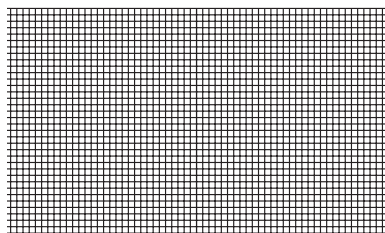
60 Mesh

Wire diameter .0065
Width of opening .0102 = 262 Microns
37.5% of open area



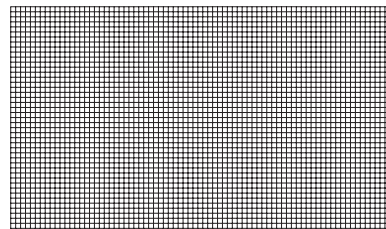
50 Mesh

Wire diameter .0080
Width of opening .0120 = 308 Microns



30 Mesh

Wire diameter .0120
Width of opening .0213 = 546 Microns
44.8% of open area



40 Mesh

Wire diameter .0100
Width of opening .0150 = 385 Microns
36% of open area

$$\beta_x = \frac{\text{Number of Particles greater than X microns upstream}}{\text{Number of particles greater than X Microns downstream}}$$

$$\beta_5 = 10/1 = 10$$

