

Disc Sump Strainers/Magnetic Types

Magnetic Disc Sump Strainers

Model ML-G

Lenz Model ML-G Strainers add magnetic separation to the efficient straining action of the stacking disc design. Powerful Alnico magnets attract iron particles to the disc covers and away from the stainless screen. Oil passing through the center of the magnets gets a secondary cleaning action. The magnets are an integral part of the assembly, not just an add-on feature. Meets J.I.C. specifications calling for magnetism in hydraulic systems. Die cast aluminum pipe adapters effectively isolate Lenz Magnetic Disc Sump Strainers from steel intake piping. When the unit is disassembled, the iron particles simply drop off the disc covers. These units may be ordered with 100, 60, or 30 mesh wire screen.

(See Pg.43a for mesh sizes)

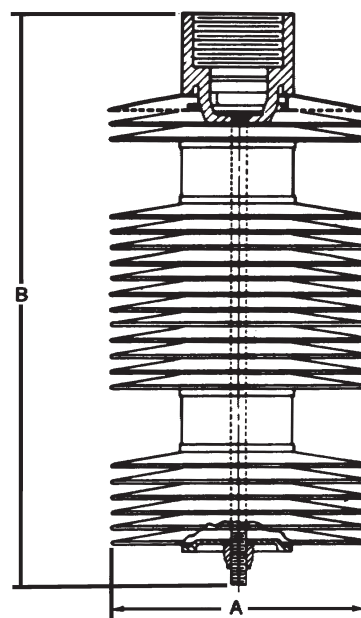


Dimensional Details

MODEL NUMBER	GPM	PIPE SIZE NPT	DIMENSIONS		MAGNETS NO. & DIA.	DISC	FILTER AREA* (SQ. IN.)
			A	B			
ML75G5	5	3/4"	33/4"	5"	1-2"	8	64"
ML75G8	8	3/4"	33/4"	6 1/2"	1-2"	12	96"
ML100G10	10	1"	33/4"	9 3/8"	2-2"	16	128"
ML125G20	20	1 1/4"	4 1/4"	11 1/4"	2-3"	21	214"
ML150G30	30	1 1/2"	5"	11 3/8"	2-3"	21	307"
ML150G50	50	1 1/2"	5"	13 7/8"	3-3"	25	365"
ML200G60	60	2"	6"	10 1/8"	2-3"	18	380"
ML200G75	75	2"	6"	11 5/8"	2-3"	22	464"
ML250G85	85	2 1/2"	6"	12 3/8"	2-3"	24	507"
ML250G100	100	2 1/2"	6"	14 7/8"	3-3"	28	591"

NOTE: *area based on following: 8.0 sq. in. per 33/4" disc ■ 10.2 sq. in. per 4 1/4" disc

■ 14.6 sq. in. per 5" disc ■ 21.1 sq. in. per 6" disc



Magnetic Low Disc Strainer

Model MD

Lenz Model M D Strainers combine magnetic separation and low profile disc construction. A cylindrical magnet mounted between discs makes a concentrated magnetic field through which all oil passes.

- Available on special order: 6" dia. discs which have 21.1 sq. in. screen area per disc. 3/4" or 1" NPT pipe size.

MODEL NUMBER	PIPE SIZE NPT	B HEIGHT	DISCS	AREA* (Sq. In.)
37MD1	3/8"	2"	1	8"
37MD2	3/8"	2 3/8"	2	16"
37MD3	3/8"	2 3/4"	3	24"
50MD1	1/2"	2 1/8"	1	8"
50MD2	1/2"	2 1/2"	2	16"
50MD3	1/2"	2 7/8"	3	24"
50MD5	1/2"	3 5/8"	5	40"
75MD3	3/4"	3 1/4"	3	24"
75MD4	3/4"	3 5/8"	4	32"
75MD5	3/4"	4"	5	40"
100MD6	1"	4 5/8"	6	48"
100MD7	1"	5"	7	56"

A = 33/4" Diameter



See Pg. 42a for view of screen