# **FANK MAGNETS**

LDI Tank Magnets Pay Off For You because they pick-up material that ordinary filters miss. Tank Magnets help maintain clean oil. The cleaner the oil can be kept in your reservoirs, the less your troubles will be and the greater your savings will be.

**REGULAR TANK MAGNETS** – This Heavy Duty model uses 5/8 inch solid steel rod, furnished with a 5 inch support rod. Pipe plugs are optional and are furnished in 2 ½ inch NPT size. The recommended opening that will accommodate the unit is a 2 ½ inch pipe flange or a hole approximately 2 ¼ inches in diameter. If desired, it can be installed in the cover of any opening larger than this.

**Construction** – The magnetic unit of the LDI Tank Magnet is exceptionally efficient. Each section is composed of a larger doughnut shaped ceramic magnet and two disc shaped pole pieces. This unique design adds the area of the discs to the area of the magnets to give the greatest amount of magnetic surface possible. This design also permits the hydraulic fluid to flow in and around the magnets and discs, thus allowing the oil to come in intimate contact with the magnets and discs to facilitate the removal of ferrous particles.

**SLIM LINE TANK MAGNETS** consists of Alnico V Magnets encased in a non-magnetic tube with the major difference between it and regular tank magnet being that it is only 5/8 inch in diameter. This means that it can be put through a hole tapped for ¾ inch pipe plug and can be used where mounting space is a premium. Slim Line Tank Magnets come in two types, the **Slim Line** and **Extra Sturdy Slim Line**, with standard aluminum housings. The aluminum housing series are numbers SL-11, etc. for the Slim Lines and SLX-11, etc. for the Extra Sturdy lines.

**Construction – Magnetic units** – Basically the same for all types of Slim Lines, the magnetic units vary only in length. Support rods – All Slim Lines are furnished with a 5 inch long support rod. **Housing** - Slim Lines come with aluminum housing for use with ordinary hydraulic fluids. **Mounting** – Pipe plugs for mounting in the reservoir top are optional and are furnished in any size from 34 inch NPT to 3 inch NPT, with a 1 14 inch NPT or larger being recommended.

**Application** – For greatest protection – Use a size such, that the magnetic unit extends from 1 inch off the floor of the reservoir to the top of the oil level.

For lowest cost – Use a standard unit of any series for all sizes of reservoirs. Position is 1 inch from the bottom of the reservoir with proper length support rod.

No maintenance is needed except for periodic cleaning, with cleaning once a month recommended. To clean, remove from the reservoir, wipe with a clean cloth and reinstall.

#### WHICH ONE SHOULD I USE?

#### STANDARD

- When...
- The support rod is short
- The magnetic unit is small
- Normal use can be expected
- Cost is important

# • A little more can be spent

#### CLEANING

Cleaning a Tank Magnet couldn't be easier. An ordinary air hose using shop compressed air does the job in seconds.

**HEAVY DUTY** 

than 12 inches

When...

#### STANDARD MAGNETS

#### SLIM LINE MAGNETS

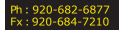
The support rod is greater

• The magnetic unit is large

Abuse in shipping or



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12/24

# C

Tank Magnets are used in conjunction with conventional filter systems. When used properly as a backup to a filter system they help trap small ferrous particles that may be missed by the filtration system.

#### **Standard Features:**

#### **TM Series:**

- Doughnut shaped ceramic magnets
- Use with PM-250 plug (2.50 inch NPT)

#### **HDM Series:**

- Doughnut shaped ceramic magnets
- Use with PM-250HD plug (2.50 inch NPT)

#### SL Series:

- Aluminum housing
- Use with PM-125 plug (1.25 inch NPT)

### **SLX Series:**

- Aluminum housing
- Use with PM-125X plug (1.25 inch NPT)

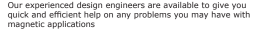
#### **Magnetic Plugs:**

- Steel body
- Ceramic magnet
- Permanent magnet fastened to plug body

1/8 NPT

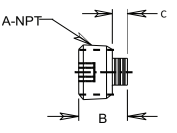
	Standard / Heavy Duty						
	Stan	Standard Heavy Duty					
Reservoir Capacity (gal)	Part No.	K Dimen. (inches)	Part No.	Y Dimen. (inches)	No. Of Magnets		
0-10	TM-6	1.62	HDM-6	.88	1		
10-30	TM-7	2.69	HDM-7	1.94	2		
30-60	ТМ-9	3.75	HDM-8	3.00	3		
60-100	TM-10	4.81	HDM-9	4.06	4		
100-150	TM-11	5.88	HDM-10	5.12	5		
150-210	TM-12	6.94	HDM-11	6.19	6		
210-280	TM-13	8.00	HDM-12	7.25	7		
280-350	TM-14	9.06	HDM-13	8.31	8		

Slim Line / Extra Sturdy Slim Line					
Slim Line		Extra Sturdy Slim Line			
Part No.	A Dimen. (inches)	Part No.	R Dimen. (inches)		
SL-11	6.00	SLX-11	5.75		
SL-13.5	8.50	SLX-13	8.25		
SL-16	11.00	SLX-16	10.75		
SL-18.5	13.50	SLX-18	13.25		
SL-21	16.00	SLX-21	15.75		
SL-23.5	18.50	SLX-23	18.25		
SL-26	21.00	SLX-26	20.75		
SL-28.5	23.50	SLX-28	23.25		
SL-31	26.00	SLX-31	25.75		



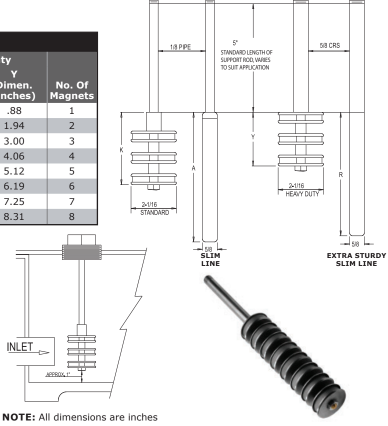
## MAGNETIC DRAIN PLUGS

Use as drain plug at lowest location in sump. Magnet will attract and hold magnetic particles that may be in fluid line.



Magnetic Drain Plug					
Part No.	A NPT (inch)	B inch (mm)	C inch (mm)		
MDP101	1/8	.62 (15.75)	.25 (6.35)		
MDP102	1/4	.69 (17.53)	.28 (7.11)		
MDP103	3/8	.69 (17.53)	.31 (7.87)		
MDP104	1/2	.81 (20.57)	.20 (5.08)		
MDP105	3/4	.75 (19.05)	.22 (5.59)		
MDP106	1	.75 (19.05)	.18 (4.57)		

**INLET** 



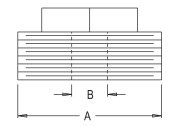
5/8-18 NF

E

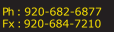
### WHEN ORDERING BE SURE TO:List number of the magnetic unit

· Give part number of plug (if plug is desired)

#### **Pipe Plug for Tank Magnets** A NPT В Use with Part No. (inch) Thread Magnet PM-125 $1 \frac{1}{4}$ 1/8 inch NPT SL Series PM-125X $1 \frac{1}{4}$ 5/8-18NF **SLX Series** PM-250 2 1/2 1/8 inch NPT TM Series **PM-250HD** 2 1/2 5/8-18NF **HDM Series**



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12/24