## HOMPSON

## **Liquid Fertilizer Handling Accessories**

## **Stainless Steel Strainers**



| Stainless Steel Strainers |          |  |  |  |  |
|---------------------------|----------|--|--|--|--|
| DESCRIPTION               | PART #   |  |  |  |  |
| Strainer, SS, 2" 16 mesh  | ML12S16  |  |  |  |  |
| Strainer, SS, 2" 30 mesh  | ML12S30  |  |  |  |  |
| Strainer, SS, 2" 40 mesh  | ML12S40  |  |  |  |  |
| Strainer, SS, 2" 50 mesh  | ML12S50  |  |  |  |  |
| Strainer, SS, 2" 80 mesh  | ML12S80  |  |  |  |  |
| Strainer, SS, 2" 100 mesh | ML12S100 |  |  |  |  |
| Strainer, SS, 3" 16 mesh  | ML13S16  |  |  |  |  |
| Strainer, SS, 3" 30 mesh  | ML13S30  |  |  |  |  |
| Strainer, SS, 3" 40 mesh  | ML13S40  |  |  |  |  |
| Strainer, SS, 3" 50 mesh  | ML13S50  |  |  |  |  |
| Strainer, SS, 3" 80 mesh  | ML13S80  |  |  |  |  |
| Strainer, SS, 3" 100 mesh | ML13S100 |  |  |  |  |

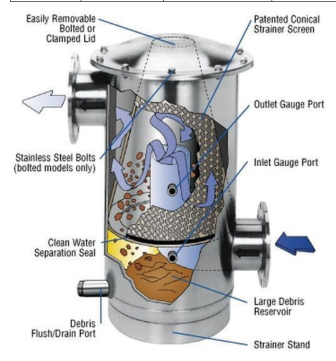
Gauges sold separately

The Thompson Strainer is patented stainless steel strainer used on a wide variety of industrial applications to remove solid particles from liquid systems. Our unique product has grown popular due to its patented, low-maintenance design, stainless steel construction and exceptional efficiency

All models of the Thompson Strainer operate with less than a 1-PSI pressure loss at maximum flow when clean. This efficiency provides real energy savings when compared to strainer products that rely on energy consuming devices like spinners and torpedoes to give a comparable cleaning action. Call us today for a free energy saving estimation.

The Thompson Strainer's internal flow patterns are responsible for making our unique product so effective. As liquid flows up through the internal riser pipe and deflects off the inner surface of the conical shaped screen, heavy sediments are forced downward, away from the screen, into the large debris reservoir. Unlike traditional basket strainers, straight "Y" strainers, or bag filters, the Thompson Strainer can be flushed while online and in service. Settled debris is easily removed by purging through the debris flush port.

| MODEL # | MAX.<br>GPM | SCREEN<br>SURFACE AREA |             | FLUSH PORT<br>CONNECTION SIZE | LID<br>TYPE | MAX. PRESSURE<br>RATING (PSI) |
|---------|-------------|------------------------|-------------|-------------------------------|-------------|-------------------------------|
| MSL-2   | 100 GPM     | 122 sq. in.            | 2" male NPT | 1 1/2" male NPT               | Clamp       | 125 PSI                       |
| MSL-3   | 200 GPM     | 200 sq. in.            | 3" male NPT | 1 1/2" male NPT               | Clamp       | 125 PSI                       |



| Replacement Parts For Stainless Steel Strainers |                     |  |  |  |
|-------------------------------------------------|---------------------|--|--|--|
| DESCRIPTION                                     | PART #              |  |  |  |
| Filter screen element - 2"                      | ML2S(Specify Mesh)* |  |  |  |
| Filter screen element - 3"                      | ML3S(Specify Mesh)* |  |  |  |
| Head gasket 2"                                  | MLOR02              |  |  |  |
| Head Gasket 2" - new                            | MLOR022             |  |  |  |
| Head Gasket 3"                                  | MLOR03              |  |  |  |
| Head Gasket 3" - new                            | MLOR032             |  |  |  |
| Head Gasket 4"                                  | MLHG04              |  |  |  |
| Bottom Gasket 2"                                | MLFG02              |  |  |  |
| Bottom Gasket 3"                                | MLFG03              |  |  |  |
| Bottom Gasket 4"                                | MLFG04              |  |  |  |
| Disc Gasket 2"                                  | MLDG02              |  |  |  |
| Disc Gasket 3"                                  | MLDG03              |  |  |  |
| Disc Gasket 4"                                  | MLDG04              |  |  |  |
| Gasket Kit 2"                                   | MLGK02              |  |  |  |
| Gasket Kit 2" – new                             | MLGK022             |  |  |  |
| Gasket Kit 3"                                   | MLGK03              |  |  |  |
| Gasket Kit 3" – new                             | MLGK032             |  |  |  |

\*Specify strainer mesh required - 16, 30, 40, 50, 80 or 100.

