

REQUIRED MEASUREMENTS

A – Manhole frame diameter (flat bearing surface)

B – Inside frame diameter (clear opening)

C - Drop ring diameter

D – Drop ring depth (from cover underside, outside edge)

A.

B:

C:

D:



ABS plastic not less than 3/32" nor greater than 6/32." Meet Federal Standards of L.P. 1183 and pass A.S.T.M. tests D 256, D 638, D 790, D 792, D 785 and D 648. Two factory installed 1" nylon lift straps for easy removal. Closed cell Neoprene rim gasket.



Insert



Chlorine Dioxide Filter media

INSTALLATION

- 1. Remove Grease trap cover and clean rim.
- 2. Place insert on frame rim and add media.
- 3. Replace cover.

IMPORTANT NOTE: Be sure to clean the rim thoroughly. Inserts must be placed on flat, non-rocking surfaces to avoid wear and damage in high-traffic installations.

SUMMARY OF ADVANTAGES

- Superior malodor control
- Economic
- · Durable, no maintenance, no corrosion
- Minutes to install
- Three-year guarantee
- Constant venting of line pressure

HOW TO SIZE & ORDER ODOR CONTROL GREASE TRAP INSERTS

IMPORTANT

Measure each and every manhole for which you are ordering inserts, unless you are absolutely sure of dimensions. Your order will be produced to your supplied dimensions. Errors in instructions received from you may result in unusable inserts for you. The drawing below illustrates the required measurements.



1

Page 1 of 2