

**Multiport Manway & Turbine Covers
Model Number Reference Chart**

PHIL-TITE

XXX-XX-X-X-XXX

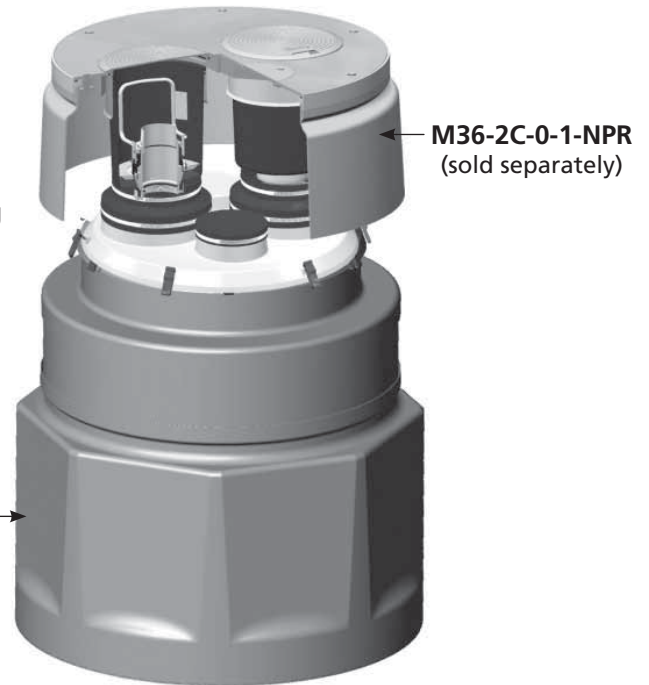
1	2	3	4	5
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- 1) Cover Type & Size
 M36 = Multiport manway cover with 36" access opening
 M42 = Multiport manway cover with 42" access opening
 T36 = Turbine manway cover with 36" access opening

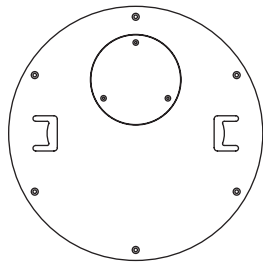
- 2) Number of Spill Collectors
 0C = 0 spill collectors
 1C = 1 spill collector
 2C = 2 spill collectors
 4C = 4 spill collectors

- 3) Number of 13" Access Openings
 4) Number of 8" Access Openings
 5) Snow plow ring option
 SPR = With snow plow ring
 NPR = Without snow plow ring

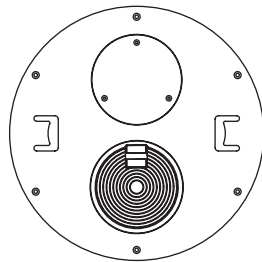
MM4836-2/1-0C-S



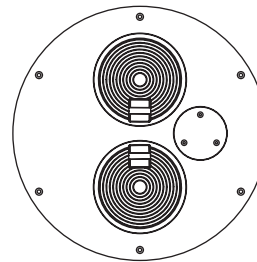
Multiport Configurations



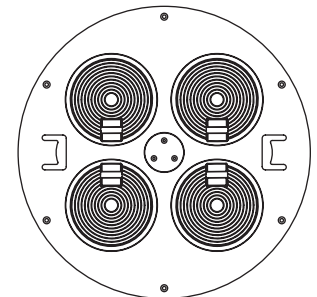
T36-0C-1-0-NPR



M36-1C-1-0-NPR
M42-1C-1-0-NPR



M36-2C-0-1-NPR
M42-2C-0-1-NPR



M42-4C-0-1-NPR

Multiport Manholes

PHIL-TITE

Phil-Tite multiport manholes use a patented watertight sealing system. Available with 36" and 42" finished openings in a variety of configurations.

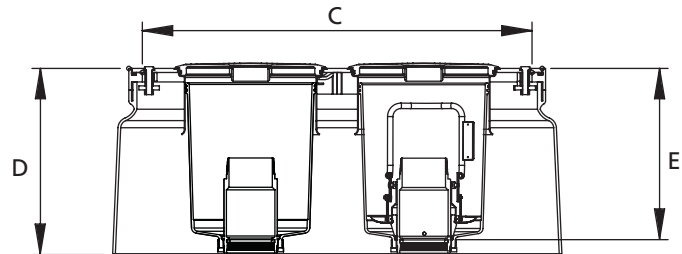
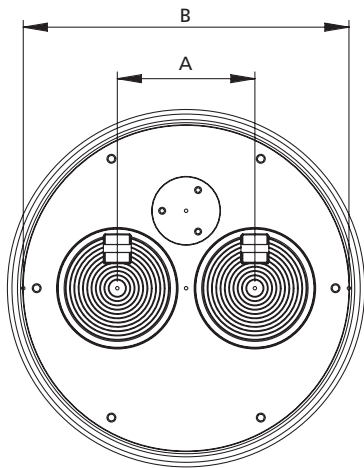


Design Highlights & Advantages

- Provides future access to tank top.
- Watertight containment of tank openings.
- Fewer forecourt manholes improves site appearance and safety for pedestrian traffic.
- Patented watertight "D" profile O-ring seals cover and prevents groundwater intrusion.
- 18" skirt is 3/16" thick corrosion proof FRP.
- Cam locks seal manhole cover allowing simple removal. Jackscrew in cover is provided to easily lift cover off watertight seal.
- Optional waterproof sump shield system.
- Grey powder coated manhole.
- 5 gallon spill containers and drain valves are same as used with 85000-1 series fill and vapor collectors.
- Cam locks eliminate corroded threads, lost bolts and water entry from not reinstalling bolts after service.
- Optional ductile cast iron snow plow ring available.

Certifications/Listings

* EVR Phase 1 Certification VR-101



SIZE	DIMENSION A - SPILL COLLECTION SEPARATION	DIMENSION B - ACTUAL COVER DIAMETER	DIMENSION C - ACCESS OPENING DIAMETER	DIMENSION D - HEIGHT OF MANWAY SKIRT FROM FINISHED GRADE	DIMENSION E - HEIGHT OF RISER FROM FINISHED GRADE TO ACHIEVE 5 GAL. CAPACITY, WITHOUT MF 4x4	DIMENSION E - HEIGHT OF RISER FROM FINISHED GRADE TO ACHIEVE 5 GAL. CAPACITY, WITH MF 4x4
36"	16"	37 7/8"	36"	18"	16 3/8" to 18"	18 1/8" to 20"
42"	16"	44 1/2"	42"	18"	16 3/8" to 18"	18 1/8" to 20"