



Pump/System: _____ DATE: _____

VACUUM FITTING 19

Is there a dedicated Vacuum Cleaner Fitting? YES NO 23

Is there a Fitting Lid (cover) Tested & Listed by a Nationally Recognized Testing Laboratory in accordance with IAPMO - SPS 4? YES NO 24

Install or Replace with Fitting Lid Tested to: IAPMO - SPS 4 25

FINISH 26

WARNING!
Suction Entrapment Hazard



WARNING! Suction Entrapment Hazard
Choose at Least One Option

Replace with Cover(s)
Listed by a Nationally Recognized Testing Laboratory in accordance with ASME/ANSI A112.19.8
Suction Fittings for Use in Swimming Pools, Wading Pools, Spas and Hot Tubs. (See Section 4.5)

NOTICE:
Do not use Flat Flush-Mount Cover/Grates

Each Replacement Cover must have a Flow Rating Equal to or Greater than the Maximum System GPM (See Section 4.6), or The Maximum System GPM may be Permanently Reduced below the Cover Flow Rating by replacing pump or permanently restricting the pump discharge flow, provided the maximum turnover time is not exceeded.

- Install additional ASME/ANSI A112.19.8 Outlet with the center to center distance between the suction pipes at least 36-inches, or on a separate plane. See Sections 4.5 & 4.6. 28
- Convert Suction Outlet to Return Inlet by Changing the piping, provided the system piping and skimmer(s) shall be capable of handling the full system flow. 29
- Convert to a Gravity Flow System in accordance with Section 5.8 30
- Engineered Vent Systems in accordance with Section 7.2 31
- Install & Test. Manufactured Safety Vacuum Release System (SVRS) Tested & Listed for the purpose by a Nationally Recognized Testing Laboratory in accordance with Section 7.1. 32
- Permanently Disable the Single Outlet, provided the system piping and skimmer(s) shall be capable of handling the full system flow and minimum turnover rates are achieved. 33

