

10" Anti-Entrapment Suction Outlet Cover, Riser Ring and Mud Frame

VGB Series

Product Specification Sheet

The AquaStar line of suction outlet covers, compliant with the new Virginia Graeme-Baker Pool and Spa Safety Act (ASME/ANSI A112.19.8b-2009)

Features

For single or multiple drain use (see installation instructions)

Requires a minimum 3" sump depth

Single

Floor: 166 GPM at 4.8 fps Wall: 96 GPM at 2.8 fps

Floor/wall: 53 GPM at 1.5 fps

11.2 square inch opening

#316 stainless steel screws

Manufactured from superior UV-resistant engineered polymers

Meets or exceeds NSF 50/ASME/ANSI A112.19.8b-2009 national standards and ASTM G154 UV testing

Listed with IAPMO R&T

8 per case



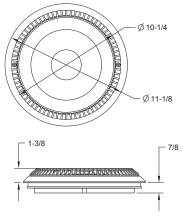
Part # 10AVRxxx

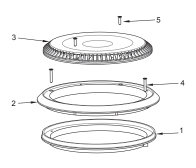
Also fits: 10" Waterway and Color Match

Part Numbers / Colors

- 10AVR101 White
- 10AVR102 Black
- 10AVR103 Lt. Gray
- 10AVR104 Blue
- 10AVR105 Dk. Gray
- 10AVR106 Bone
- 10AVR107 Taupe
- 10AVR108 Tan

VGB 2008 Compliant





- 1. 10" round frame
- 2. Riser ring for 10" cover
- 3. 10" anti-entrapment suction outlet cover
- 4. #10 x 1-1/4" flat-head phillips type A screw, 316 ss, qty 2
- 5. #10 x 3/4" flat-head phillips type A screw, 316 ss, qty 2

P 877-768-2717 F 877-276-POOL Outside the US: P +1-805-620-5060 F +1-949-336-1940 info@aquastarpoolproducts.com www.aquastarpoolproducts.com



ADDITIONAL PRODUCT CONFIGURATIONS FOR 10AVRxxx

Features: Sump Buckets for 10AVRxxx

For single or multiple drain use (see installation instructions)

#316 stainless steel screws

Manufactured from superior UV-resistant engineered polymers

Meets or exceeds NSF 50/ASME/ANSI A112.19.8a-2008 national standards and ASTM G154 UV testing

Sold with 10AVRxxx, not sold separately

10" Anti-Entrapment Suction Outlet with 10" Double-Deep Sump



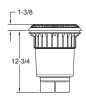
Part # 10AVRDDxxx 4 per case

- - 1. 10" round double deep frame
- 2. 8" flat grate (optional)
- 3. #10 x 3/4" flat-head phillips type A screw, 316 ss, qty 4
- 4. Riser ring for 10" cover
- 5. #10 x 1-1/4" flat-head phillips type A screw, 316 ss, qty 2
- 6. 10" anti-entrapment suction outlet cover

10" Anti-Entrapment Suction Outlet Cover with Dual-Port 21/2" Spigot x 2" Socket Deep PVC Sump



Part # 10AVRDDSBxxx 4 per case



1. 10" anti-entrapment round sump frame



- 2. 8" flat grate (optional)
- 3. Dual-port 2-1/2" spigot x 2" socket deep PVC sump
- 4. 2" tapered pipe thread plug
- 5. #10 x 3/4" flat-head phillips type A screw, 316 ss, qty 4 6. Riser ring for 10" cover
- 7. #10 x 1 $\overline{1/4}$ " flat-head phillips type A screw, 316 ss, qty 2
- 8. 10" anti-entrapment suction outlet cover

with 4" Spigot Deep PVC Sump



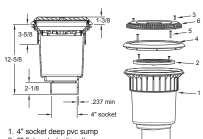
Part # 10AVRDDSB4SPxxx 4 per case

- 1-3/8 1-7/8 .237 min 4" spigot
- 1. 4" spigot deep PVC sump
- 2. 8" flat grate (optional)
 3. #10 x 3/4" flat-head phillips type A screw, 316 ss, qty 4
- 4. Riser ring for 10" cover 5. #10 x 1-1/4" flat-head phillips type A screw, 316 ss, qty 2
- 6. 10" anti-entrapment suction outlet cover

10" Anti-Entrapment Suction Outlet Cover



Part # 10AVRDDSB4SOCxxx 4 per case



- 2. 8" flat grate (optional)
 3. #10 x 3/4" flat-head phillips type A screw, 316 ss, qty 4
- 4. Riser ring for 10" cover
- 5. #10 x 1 1/4" flat-head phillips type A screw, 316 ss, qty 2
- 6. 10" anti-entrapment suction outlet cover

10" Anti-Entrapment Suction Outlet Cover with 4" Socket Deep PVC Sump



Part # 10AVRDDSB6SPxxx 4 per case

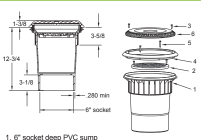
- 3-1/8 3-1/8 .280 mir 6" spigot 6" spigot deep PVC sump 8" flat grate (optional)

- 3. #10 x 3/4" flat-head phillips type A screw, 316 ss, qty 4
- 4. Riser ring for 10" cover 5. #10 x 1-1/4" flat-head phillips type A screw, 316 ss, qty 2
- 6. 10" anti-entrapment suction outlet cover

10" Anti-Entrapment Suction Outlet Cover with 6" Spigot Deep PVC Sump



Part # 10AVRDDSB6SOCxxx 4 per case



- 6" socket deep PVC sump
- 2. 8" flat grate (optional)
- #10 x 3/4" flat-head phillips type A screw, 316 ss, qty 2 Riser ring for 10" cover
- 5. #10 x 1 1/4" flat-head phillips type A screw, 316 ss, qty 2 6. 10" anti-entrapment suction outlet cover