

Cut Sheet: DS 360M

Anti Entrapment Suction Outlet Type Cover

Certified Gallon per minute @ Feet per second:	123 G.P.M. @ 1.5 F.P.S.
Open Surface area (Square Inches)	18.75 sq.in. top (70%) 8.4375 sq.in. periphery (30%) Total: 27.1 sq.in.
Measurements:	10 3/8 in. dia.
Maximum object size to gain entry into sump:	.3593 inch
Third party certifications:	ASME/ANSI A112.19.8M(2007) ASME/ANSI A112.19.8 (2007)
Tested by:	IAPMO R&T
Types of use:	Submerged Suction Fittings
Applications:	Swimming Pools, Wading Pools, Spas, Hot Tubs, and Whirlpool Bath Applications.
Date Tested:	May, 2008
Product Material:	14 oz. NSF 61 Certified PVC Material
Material Properties:	UV protected and superior chemical resistant rigid PVC
Mount type:	Floor and Side Wall (Horizontal and Vertical)
Sump Type:	Sump manufactured, Field Fabricated, or Cut off pipe:
Sump Diameter (Min./Max.):	Sump: 5 inch to 8 inch diameter Cut off pipe: ½ inch to 2.5 inch
VGB 2008 Compliant:	Yes

Features: DS 360M

Anti Entrapment Suction Outlet Type Cover

- Designed to not allow entry of hair into the sump.
- Recommended for use on all standard sumps from 5 inches to 8 inches.
- To be used as a “Layer of Protection”. It is recommended to employ a Safety Vacuum Release System certified to: ANSI/ASME A112.19.17 Standard.
- Pool cleaner friendly. Allows for ease of brushing and vacuuming.
- Allows water to flow in through the domed top as well as along the bottom allowing for total bottom water turnover.
- Dome design minimizes entrapment via body or limb.
- Includes a 12 pc. Stainless Steel 316 grade Uni-Screw fasteners and security tool in kit.
- If box seal is broken, do not purchase.



Certificate of Conformity: DS 360M

Anti Entrapment Suction Outlet Type Cover

Identifying Product Name:	DS 360M
Citation:	Section 14 (g) of the Consumer Product Safety Act, 15 U.S.C. § 2063 (g). ASME/ANSI A112.19.8 2007 and VGB 2008
Manufacturer:	New Water Solutions, Inc.
Contact:	Ron Schroader 4400 Charlotte Street Unit J Lake Worth, Fl. 33461
Phone:	1-561-309-1333
Date of Manufacture:	2008
Location of Manufacturer:	Sanford, Fl. 32771-USA

March 26, 2008 IAPMO R&T Lab:

5001 East Philadelphia Street, Ontario CA.
91761-2816- USA

Phone: 909-472-4100

Fax: 909-472-4243

www.iapmo.org