





SOFA Model No.	(A) Pipe Size (Nominal)	(B)Pipe Depth (Minimum)	Orientation (Wall / Floor)	Flow Rating (GPM)	Head Loss Curve
R9MF-9f_A-2b_B3_C1.6_D0.5_E2.8_F16	2" (b)	3"	Floor (f)	170	А
R9MF-9f_A-2.5b_B3_C1.6_D0.5_E2.6_F16	2.5" (b)	3"	Floor (f)	186	В
R9MF-9f_A-3b_B3_C1.6_D0.5_E2.5_F16	3" (b)	3"	Floor (f)	275	С
R9MF-9f_A-4s_B5.6_C1.6_D0.5_E1.7_F16	4" (s)	5.6"	Floor (f)	258	D
R9MF-9f_A-4b_B9.8_C1.6_D0.5_E1.8_F16	4" (b)	9.8"	Floor (f)	275	E
R9MF-9w_A-1.5b_B3_C1.6_D0.5_E0.6_F16	1.5" (b)	3"	Wall (w)	126	F
R9MF-9w_A-2b_B3_C1.6_D0.5_E2.8_F16	2" (b)	3"	Wall (w)	170	G
R9MF-9w_A-2.5b_B3_C1.6_D0.5_E2.6_F16	2.5" (b)	3"	Wall (w)	186	Н
R9MF-9w_A-3b_B3_C1.6_D0.5_E2.5_F16	3" (b)	3"	Wall (w)	200	I
R9MF-9w_A-4b_B9.8_C1.6_D0.5_E1.8_F16	4" (b)	9.8"	Wall (w)	275	J

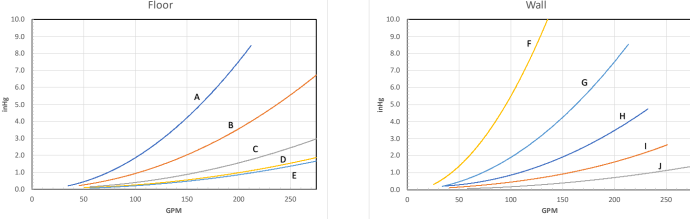
Note 1: "SOFA Model No" nomenclature; bottom pipe = (b), side pipe = (s). See Fig 1 for capital letters A through E

Note 2: Head loss inHg is measured 16 to 24 inches from the finish surface of the pool. Reference Fig 1 dimension F.



Revision Date: 04/02/2024 Sump specifications defined in conformance with ANSI/APSP/ICC-16 2017 (§ 3.5.1.1) Copyright © 2024 AquaStar Pool Products, Inc. All rights reserved. This document may be printed or shared freely, but the content may not be modified in any way.







Cover to Retro-fit on most 9" Frames



Flow Rating Determination for SOFA with Pipe Size Changes within the F limits

AquaStar installation instructions allow the suction pipe sizes to increased or decrease within the F limit. When this is done, the SOFA flow rating is based on the smaller of the two pipe sizes. (§ 3.5.1.1).

- Reduced Pipe Size: When there is a reduction in pipe size within 16" as defined by the F limits, the flow rating for the SOFA shall be based on a smaller pipe size that is listed in the specifications table.
- Increased Pipe Size: When the pipe size is increased within the F limits, the rating for the SOFA does not increase, the SOFA rating shall be based on a smaller pipe size listed in the specifications table.