



NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday, March 24, 2011** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: <http://www.nsf.org/Certified/Pool/Lists.asp?TradeName=riverflow&>

NSF/ANSI STANDARD 50 Equipment for Swimming Pools, Spas, Hot Tubs and Other Recreational Water Facilities

Current Systems, Inc.

1645 Donlon Street
Suite 104
Ventura, CA 93003
United States
866-372-8886
805-482-1091

[Visit this company's website](#)

Facility : Ventura, CA

Pumps

Axial Pumps

Riverflow Non Self-Priming Pump[1] [2]

[1] Certified for Pool end use only.

[2] Tested and intended for use in Riverflow System manufactured by Current Systems, Inc.

ASME/ANSI Standard A112.19.8 Suction Fittings for Use in Swimming Pools, Wading Pools, Spas, Hot Tubs and Whirlpool Bathtub Appliances

Current Systems, Inc.

1645 Donlon Street
Suite 104
Ventura, CA 93003
United States
866-372-8886
805-482-1091

[Visit this company's website](#)

Facility : Ventura, CA

Suction Fitting Model	Test Sump Model or Field Type	Orientation (Wall and/or Floor)	Design Flow Rate (GPM)
Riverflow System[1] [2] [4]			
RFS 200	RFS 125	Floor	2440
RFS 200	RFS 125	Wall	2440

[1] Certified to ASME A112.19.8a-2008 and NSF/ANSI Standard 50

[2] NSF Listed unit is white.

[4] Certified for use with Riverflow Axial Flow Pump CF104.