

FOR IMMEDIATE RELEASE

Contact:

Michael Linert

big strategic

952.406.2945

Michael.Linert@bigstrategic.com

INDUSTRY'S MOST POPULAR SUCTION STRAINER SIZES AVAILABLE AS FAST AS NEXT DAY

St. Paul, September 2019 — The Specialty Manufacturing Company, a worldwide leader in custom metal and plastic valves, has announced their entire offering of suction strainers are available immediately, with all orders shipping in just two weeks and many popular sizes as fast as next day. Suction strainers provide protection in liquid or air applications by trapping debris before it can enter and damage the pump.



Made in the USA, Specialty Manufacturing Company suction strainers –also commonly referred to as sump strainers– feature type 304 stainless steel mesh sizes from 4 to 100 with a 1/8" to 3" Nylon NPT base. These strainers are rated for continuous use up to 200°F, and custom mesh sizes are available. CAD models and product drawings for the complete offering are available at specialtymfg.com and customers can get questions answered via web chat, by calling 651-653-0599 or emailing info@specialtymfg.com.

“Specialty Manufacturing Company suction strainers are most commonly used in hydraulic applications but can protect pumps from damage by the ingress of foreign debris in any

application involving air or liquid media,” said Scott Rische, valve sales manager. “Additionally, Specialty Manufacturing Company suction strainers are available from order in 2 weeks with many of our popular sizes shipping the very next day,” Rische added.

The Specialty Manufacturing Company is organized into six vertically-integrated divisions, including The Specialty Mfg. Co., a leading custom manufacturer of metal and plastic valves and hydraulic couplers. The company’s other operations include Specialty Dental, SafeWay, Rola-Chem, New Ulm Precision Tool, and Specialty Integrated Services. The Specialty Mfg. Co. is committed to customer satisfaction through continuous improvement serving industries including OEM industrial, automotive, water purification, agriculture, medical, beverage, and chemical dispensing. Visit specialtymfg.com to learn more.

###