

Certificate of Compliance

Certificate: 80078672 Master Contract: 602719

Project: 80078672 **Date Issued:** 2021-04-09

Issued To: Scot Pump

> N143 W6437 Pioneer Road, Cedarburg, Wisconsin 53012

United States

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US (indicating that products have been manufactured to the requirements of both Canadian and US Standards) or with adjacent indicator 'US' for US only or without either indicator for Canada only



NSF/ANSI 372



NSF/ANSI 61

Issued by:

Timon Chen

PRODUCTS

CLASS - C686108 - MECHANICAL DEVICES - NSF/ANSI 61 SECTION 8-Certified to NSF/ANSI 61 CLASS - C685301 - LOW LEAD CONTENT CERTIFICATION PROGRAM-PLUMBING PRODUCTS

The following are certified to Cold 23°C conditions:

Vertical Multistage Centrifugal In-Line Pumps		
Basic Model Name	Size	Number of Stages
		(Suffix)
MVI-5-304	32 mm	2-36
MVI-15-304	32 mm	2-36
MVI-20-304	32 mm	2-36
MVI-50-304	42 mm	1-22
MVI-75-304	65 mm	1-17



 Certificate: 80078672
 Master Contract: 602719

 Project: 80078672
 Date Issued: 2021-04-09

MVI-100-304	65 mm	1-17
MVI-160-304	74 mm	1-14
MVI-225-304	80 mm	1-13
MVI-320-304	100 mm	1-8
MVI-450-304	100 mm	1-6
MVI-600-304	100 mm	1-7
MVI-750-304	100 mm	1-6
MVI-5-316	32 mm	2-36
MVI-15-316	32 mm	2-36
MVI-20-316	32 mm	2-36
MVI-50-316	42 mm	1-22
MVI-75-316	65 mm	1-17
MVI-100-316	65 mm	1-17
MVI-160-316	74 mm	1-14
MVI-225-316	80 mm	1-13
MVI-320-316	100 mm	1-8
MVI-450-316	100 mm	1-6
MVI-600-316	100 mm	1-7
MVI-750-316	100 mm	1-6

APPLICABLE REQUIREMENTS

NSF/ANSI 61-2016 - Drinking Water System Components - Health Effects NSF/ANSI 372-2016 - Drinking Water System Components - Lead Content

Note: Products certified to NSF/ANSI 372 conform to the requirements for "lead free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by Section 1417 of the US Safe Drinking Water Act.

MARKINGS

Each unit shall bear all the required markings identified in the applicable certification report(s).