



**WEINMAN® VERTICAL
SPLIT CASE**



**WEINMAN® HORIZONTAL
SPLIT CASE**

CRANE

PUMPS & SYSTEMS

Crane Pumps & Systems
420 Third Street
Piqua, Ohio 45356
(937) 778-8947
Fax (937) 773-7157
www.cranepumps.com

Crane Pumps & Systems Canada
83 West Drive Brampton, Ont.
Canada L6T 2J6
(905) 457-6223
Fax (905) 457-2650

© 2017 Crane Pumps & Systems, Inc.
A Crane Co. Company
Printed in U.S.A.
NSFTRI - Rev. A (11/17)



brands you trust.

**BARNES®
DEMING®**

**burks®
PROSSER®**

**CROWN®
WEINMAN®**



**WEINMAN 375/575
END SUCTION**



**WEINMAN® - DEMING®
SPLIT CASE**

Crane Pumps & Systems offers a complete line of water pumps that meet our industry's most stringent requirements and comply with the federally mandated Safe Drinking Water Act

CRANE PUMPS & SYSTEMS

About NSF

Manufacturers, regulators and consumers look to NSF International for the development of public health standards and certification programs that help protect the world's food, water, consumer products and environment.

About CSA

CSA International certification marks indicate that a product, process or service has been tested to a Canadian or U.S. standard and it meets the requirements of an applicable CSA standard or another recognized document used as a basis for certification.

NSF/ANSI 372 Certification

NSF/ANSI 372 is a standard that assesses materials of construction of products in facilities, and requires that wetted surfaces of products meet a weighted average lead content of no more than 0.25%. NSF/ANSI 372 addresses only the lead content in drinking water products, and provide assurance that these products meet the new lead-free definition of Safe Drinking Water Act that went into effect January 2014, as well as various state laws previously enacted.

NSF/ANSI 61 Certification

NSF/ANSI 61 is a standard for evaluating plumbing products for contaminants and requires that the amount of contaminants leaching from the product into drinking water is below acceptable levels established by EPA. (Contaminants include metals, organics, chemicals and other contaminants, not just lead). NSF/ANSI 61 is required by most state or local plumbing codes for installations but is not mandated by federal law.

Rest assured that your product has been tested by one of the most respected independent certification organizations in existence today.

PRODUCT	NSF 372 COMPLIANT	NSF61 COMPLIANT
Weinman Split Case (Weinman-Deming®)	Available as option	Available as option
Weinman End Suction frame mounted (575)	Available as standard	Available as option
Lead free and Zinc free aluminum bronze and cast iron construction		



WEINMAN® - DEMING® SPLIT CASE



WEINMAN 375/575 END SUCTION

All of these products by CRANE Pumps & Systems are certified to NSF standards.