

Business Sensitive and Proprietary Information

No part of this information may be disclosed in any manner to a third party without prior written authorization of Best Value Vacs

Engineer Seals

State of Arizona

Best Value Vacs model number Poseidon has been evaluated by an Arizona Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- Arizona Fire Code 2016
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



EXP 12/31/19

State of California

Best Value Vacs model number Poseidon has been evaluated by a California Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- California Fire Code 2016
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



State of Colorado

Best Value Vacs model number Poseidon has been evaluated by a Colorado Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

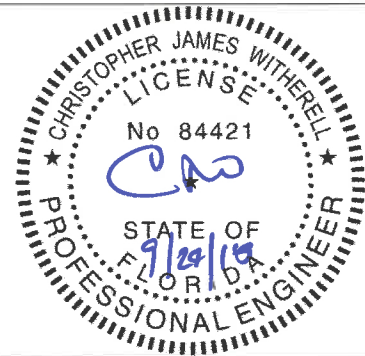
- International Fire Code 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



State of Florida

Best Value Vacs model number Poseidon has been evaluated by a Florida Professional Engineer and been found suitable for use in the State of Florida, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- International Fire Code 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



Engineering Peer Review Number: **201608003 Rev. 2**

Review Date: **9/24/2018**

Original Equipment Manufacturer: **Best Value Vacs**

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State of Hawaii

Best Value Vacs model number Poseidon has been evaluated by a Hawaii Professional Engineer and been found suitable for use in the State of Hawaii, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- National Fire Protection Association (NFPA) 1, Fire Code, 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



THIS WORK WAS PREPARED BY ME OR UNDER MY SUPERVISION

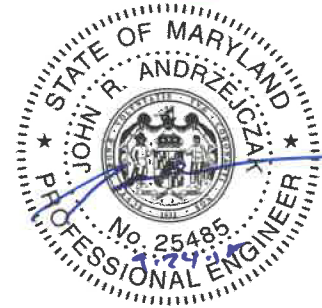
 EXP 4/30/20

State of Maryland

Best Value Vacs model number Poseidon has been evaluated by a Maryland Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- National Fire Protection Association (NFPA) 1, Fire Code 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017

Professional Certification. I hereby certify that these documents were prepared or approved by me, and that I am a duly licensed professional engineer under the laws of the State of Maryland, License No. 25485; Expiration Date: 08-18-2020



State of Massachusetts

Best Value Vacs model number Poseidon has been evaluated by a Massachusetts Professional Engineer and been found suitable for use in the State of Massachusetts, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

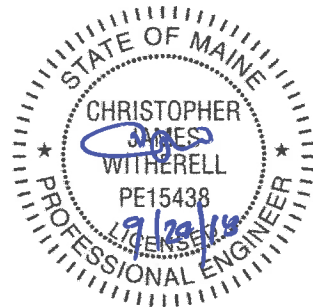
- National Fire Protection Association (NFPA) 1, Fire Code, 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



State of Maine

Best Value Vacs model number Poseidon has been evaluated by a Maine Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- National Fire Protection Association (NFPA) 1, Fire Code 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



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State of Michigan

Best Value Vacs model number Poseidon has been evaluated by a Michigan Professional Engineer and been found suitable for use in the State of Michigan, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

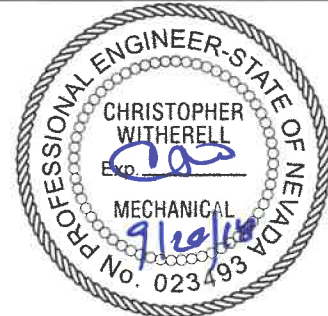
- National Fire Protection Association (NFPA) 1, Fire Code, 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



State of Nevada

Best Value Vacs model number Poseidon has been evaluated by a Nevada Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- International Fire Code 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



EXP 6/30/20

State of Ohio

Best Value Vacs model number Poseidon has been evaluated by an Oregon Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- International Fire Code 2015
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



State of Oregon

Best Value Vacs model number Poseidon has been evaluated by an Oregon Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- Oregon Fire Code 2014
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



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State of Pennsylvania

Best Value Vacs model number Poseidon has been evaluated by a Pennsylvania Professional Engineer and been found suitable for use, providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- International Fire Code 2018
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



State of Washington

Best Value Vacs model number Poseidon has been evaluated by a Washington Professional Engineer and found to be professional grade, commercially manufactured, designed and fabricated as described in (WAC) 314-55-104 (4); providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- Washington Fire Code 2015 (WAC 51-54A)
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017



State of Washington

Best Value Vacs model number Poseidon has been evaluated by a Washington Professional Engineer and found to be professional grade, commercially manufactured, designed and fabricated as described in (WAC) 314-55-104 (4); providing at installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with this report. All models were reviewed using the following internationally recognized codes and standards:

- Washington Fire Code 2015 (WAC 51-54A)
- National Fire Protection Association (NFPA) 58, Liquefied Petroleum Gas Code 2017
- ASME Boiler and Pressure Vessel Code, Section VIII, Division 1, 2017

