

# Tankless Water Heater Accessories Specification Sheet Isolation Valve Kit

#### ·IK-WV-200-5-TH-S

#### [Contents]

- Isolation Valve Cold (Short),
- Isolation Valve Hot (Short)
- Pressure Relief Valve

#### ·IK-WV-200-5-TH-L

#### [Contents]

- Isolation Valve Cold (Long)
- Isolation Valve Hot (Long)
- Pressure Relief Valve

## Features

# [Isolation Valve]

- 3/4" FNPT union for Water Heater connection
- 3/4" FNPT for connection to Hot and Cold supply.
- Both Valves have Scale Flushing Ports with Lever and Plastic Cap.
- Pressure Relief Valve port on Hot side valve (Red).
- No additional adapters required

#### [Pressure Relief Valve]

- Thermal expansion water rated 150 PSI
- For Max Heater Input 200,000 btu/h

## · Approvals

## [Isolation Valve]

Certified to NSF / ANSI / CAN 61-G & 372\*\*

# [Pressure Relief Valve]

Certified to ANSI / NSF 372 and ANSI Z21.22



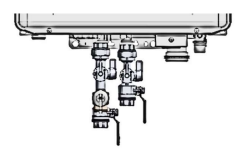


[ IK-WV-200-5-TH-S (Short)]





[ IK-WV-200-5-TH-L (Long)]



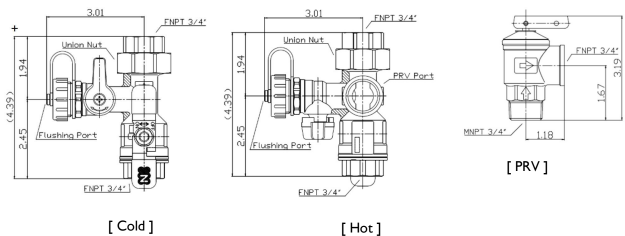
[Completed Installation]

<sup>\*</sup> Refer to the Noritz Limited Warranty for complete coverage details, at Noritz.com

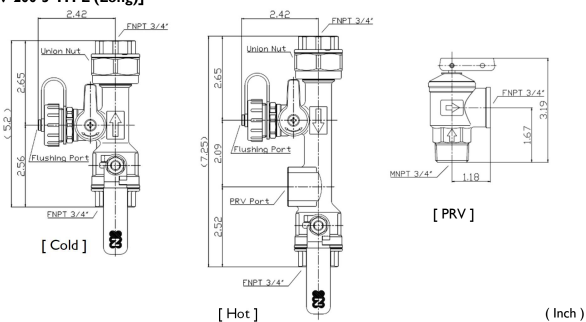
<sup>\*\*</sup>This product complies with California AB 1953 Low Lead Law and section 1417(d) of the Safe Drinking Water Act (The wetted surfaces of this product, which come into contact with potable water, contain lead at levels below 0.25% by weight.)

## · <u>Dimensions</u>

# [ IK-WV-200-5-TH-S (Short) ]



## [ IK-WV-200-5-TH-L (Long)]



# Pipe Cover Compatibility \*

# IK-WV-200-5-TH-S (Short) Compatible Models

EZIIIDV / EZ98DV / EZ71DV NRCRIIIDV / NRCR92DV NRC98DV / NRC98OD NRC663-FSV (EZTR40) NRCB199DV / NRCB180DV NCC199CDV



#### IK-WV-200-5-TH-L (Long) Compatible Models

NRCIIIDV / NRCIIIOD NRC71IDV / NRC71IOD NRC661A-DV / NRC661A-OD NR662OD NR501OD NR98DVC / NR98SV / NR98OD NR83DVC / NR83OD NC199DVC / NRC199OD



Noritz America reserves the right to discontinue, or change at any time, the designs and/or specifications of its products without notice.

<sup>\*</sup>Either iso valve can be used if there is no pipe cover.