## ENCLOSURE FOR RPZ VALVES



STAINLESS STEEL ENCLOSURES FOR RPZ BACKFLOW VALVES

## FUNCTION AND FEATURES

## - Australian Made

The robust enclosure is made in Australia with quality 304 grade stainless steel.

## - Adjustable depth

The door frame allows for up to 45 mm depth adjustment for various wall finishes.

## Solid or perspex front

Different fronts allow for aesthetic of functional choices in design.

## ■ 40mm plug and waste

Standard fittings supplied for easy installation into the plumbing system.

## - Lockable door

Standard keyed alike locks used to reduce keys for maintenance staff.

## 3 piece design

Allows for easy installation, fitting and removal of door for maintenance purposes.

## PRODUCT DETAILS

The SSRE series RPZ backflow prevention enclosures are manufactured in Australia, with great attention to detail given to the design and features of the product, ensuring that installation is easy and performance is trouble free.

The enclosure is of robust construction and made of all 304 grade stainless steel. All wet areas are welded to ensure the enclosure is water tight.

Due to the 3 piece design, the frame and fascia have a 45 mm adjustable depth to allow for various thicknesses of the wall finish.

The door is supplied with either a solid stainless steel or a perspex fascia. The perspex front option offers a quick visual inspection of the valves for maintenance purposes.


| CODE | 15 mm | 20 mm | 25mm | 32 mm | 40mm |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SINGLE VALVE, PERSPEX LID | SSRE-P-4A15SGL | SSRE-P-4A20SGL | SSRE-P-4A25SGL | SSRE-P-4A32SGL | SSRE-P-4A40SGL |
| SINGLE VALVE, SOLID LID | SSRE-S-4A15SGL | SSRE-S-4A20SGL | SSRE-S-4A25SGL | SSRE-S-4A32SGL | SSRE-S-4A40SGL |
| DOUBLE VALVE, PERSPEX LID | SSRE-P-4A15DBL | SSRE-P-4A20DBL | SSRE-P-4A25DBL | SSRE-P-4A32DBL | SSRE-P-4A40DBL |
| DOUBLE VALVE, SOLID LID | SSRE-S-4A15DBL | SSRE-S-4A20DBL | SSRE-S-4A25DBL | SSRE-S-4A32DBL | SSRE-S-4A40DBL |

## DIAGRAM



| DIM | $15-25 \mathrm{~mm}$ <br> SINGLE | $32-40 \mathrm{~mm}$ <br> SINGLE | 15-25mm <br> DOUBLE | $32-40 \mathrm{~mm}$ <br> DOUBLE |
| :---: | :---: | :---: | :---: | :---: |
| A | 702 | 860 | 702 | 860 |
| B | 328 | 425 | 562 | 710 |
| C | 662 | 820 | 662 | 820 |
| D | 360 | 485 | 585 | 770 |
| E | 140 | 185 | 140 | 185 |
| F | - | - | 225 | 285 |
| G | 220 | 300 | 220 | 300 |
| H | 15 | 20 | 15 | 20 |
| I | $90-135$ | $90-135$ | $90-135$ | $90-135$ |
| J | 45 | 55 | 45 | 55 |
| K | $12-57$ | $12-57$ | $12-57$ | $12-57$ |
| L | $\varnothing 33$ | $\varnothing 39$ | $\varnothing 33$ | $\varnothing 39$ |

NOTE: Valves and fittings are supplied seperately with the SSRE enclosures. This is to prevent damage to the box, as well as give greater flexibility during installation with regards to direction of flow and type of end connections used

All Valve Industries Pty Itd. • Unit 2, 18-28 Sir Joseph Banks Drive Kurnell NSW 2231 - Ph: +61 285439811 • Fax: +61 285439822 www.allvalve.com.au • info@allvalve.com.au • © Copyright 2016

