

12 Bar (174 psi)

@ 20°C

ARM VERTICAL To ensure valve operates correctly arm must be in a vertical position

> Front View

Align Тор **SELF** arrow on Down **FLUSHING** valve body View PILOT HOLE The Rain Relief Valve has been designed to ensure reliable operation at low and high pressures. Note: pressurised water will pass through the pilot hole when opening and closing. Water will stop passing through the pilot hole when fully closed.

Rapid-Flo Valve

with potable (drinking) water.

AS/NZS 4020

SLOW CLOSE ACTION

The Rain Relief Valve internals have been designed with a built in delay in closing, this helps to minimise water hammer. Note the Rain Relief Valve arm may be in the closed position but the valve may take up to 8 seconds to fully close. Do not force arm closed.

LOW PARTS COUNT Less working parts results in a valve

either a 50mm fill

This way

This way

up for

I00mm

up for

50mm

or 100mm fill.

that operates more efficiently for better overall performance. Less parts to remove, lose or break.



If the tanks rain water level drops below minimum, the valve opens to supplement the tanks water from an alternative source such as the mains water supply. However it will only increase the water level by either 50 or 100mm.

Note: Strainer & Gooseneck are not included.

HANSEN

Peace of Mind Rain Relief Valves