

# Domestic water system centre HWSC



reddot design award  
winner 2013

Heat-insulated assembly with transparent door for easy monitoring and backwashing (mark via memory pointer)

Pressure-reduced supply outlet with backflow preventer, safety valve and drain hose



CLIP connections for convenient mounting of the pipe transitions



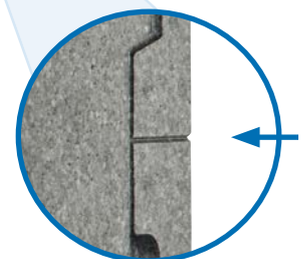
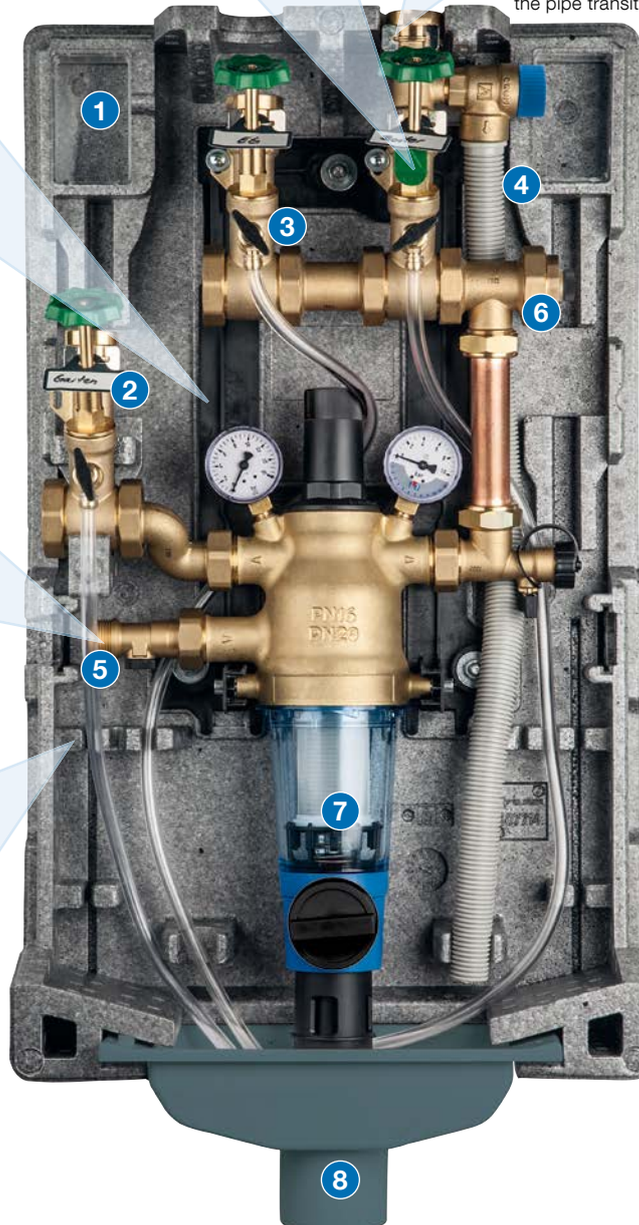
Sophisticated wall bracket with 3-point fixing via hanger bolts for fast and easy mounting, even if the wall is not level



Fast and easy conversion of connection from left to right. Only a few parts need to be dismantled. Interfaces are already defined in the heat insulation.



Guides in the heat insulation for professional installation of the drain and outlet hoses



Mark at standard height of water meter (0.90-1.10 m) as a mounting aid

10

- |  |  |
|--|--|
| <p><b>1</b> Storage compartment for spare seals/silicone grease</p> <p><b>2</b> Filtered high pressure outlet (as per DIN 1988), e.g. for garden line</p> <p><b>3</b> Pressure-reduced supply outlets with drain hoses (1 outlet with backflow preventer)</p> <p><b>4</b> Safety valve (6 bar) outlet hose</p> | <p><b>5</b> Backflow preventer, DVGW approval</p> <p><b>6</b> Connection G<math>\frac{1}{4}</math> for sampling valve</p> <p><b>7</b> Filter combination with fine filter and pressure reducer, DVGW approval</p> <p><b>8</b> Drain unit consisting of funnel (DN 75) and reducing adapter (DN 75/DN 50)</p> |
|--|--|