

Quick air vents for solar systems



Benefits

- Slim design for low heat loss – ideal for installations where space is limited
- For water, water mixtures with Antifrogen or Tyfocor and liquids of fluid groups 1 and 2
- For thermal solar systems with operating temperatures up to 150 °C and operating pressures up to 6 bar

Versions

	Connection	Part no.
Quick air vents for solar systems	G $\frac{3}{8}$	77900
Quick air vents for solar systems with ball valve	G $\frac{3}{8}$	77996

Blue part no. = in-stock items

Description

Quick air vent for use in solar thermal systems with operating temperatures of up to 150 °C and operating pressures of up to 6 bar. Housing made of high-precision turned brass, functional parts made of highly temperature-resistant plastic. Connection G $\frac{3}{8}$ with O ring seal.