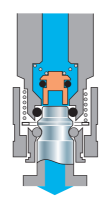
Polymer: C 9000 Safety

C 9000 Polymer Quick-Acting Safety Couplers

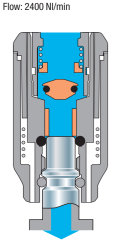
C 9000 Technology and Flow Rates

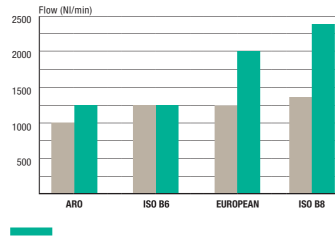
"Typical" quick-acting coupler Standard "poppet" technology

Flow: 1400 NI/min



C 9000 quick-acting coupler "Optimal flow" technology





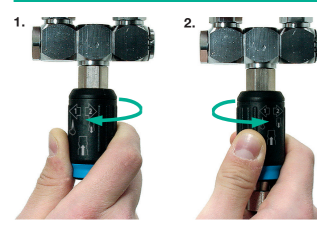
C 9000 Coupler

Standard Couplers

Measurements carried out in accordance with ISO 6358 at a pressure of 6 bar, pressure drop $\!<\!0.7$ bar

Operation

Operation



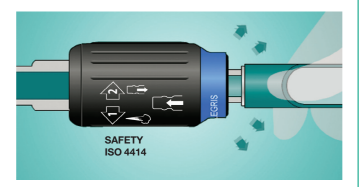
Disconnecting the probe

Rotation, arrow 1: circuit vented on probe side.
Rotation, arrow 2: probe disconnected from the body.

Connecting the probe

The sleeve does not need to be rotated to connect the probe.

Venting Time



ISO B6 profile, recoil tubing (I.D. 6 mm, length 6 m)

Venting time = 350 ms (transition from 6 bar to 0.2 bar)

ISO B8 profile, PVC tubing (I.D. 10 mm, length 25 m)

Venting time = 860 ms (transition from 6 bar to 0.2 bar)

Even with longer lengths of tubing, the vent time of the C 9000 coupler can be less than 1 second.