

**B 2 Filters / protective caps**

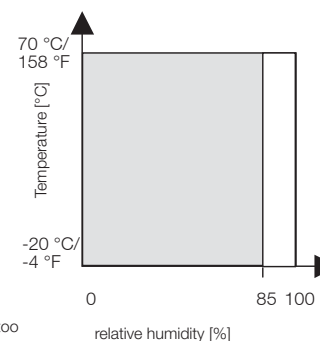
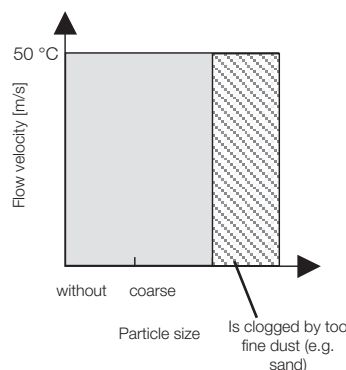
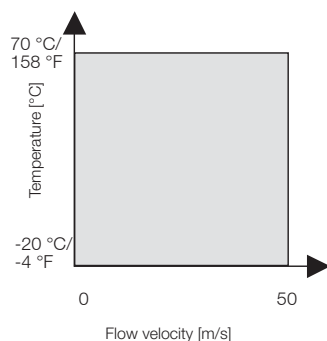
Selection assistance, corresponding to the on-site conditions



**Code M01/ G1 (0554 0647): Steel sintered protective cap, pore size 100µm.**

Sensor protection in dusty atmospheres or higher flow velocities

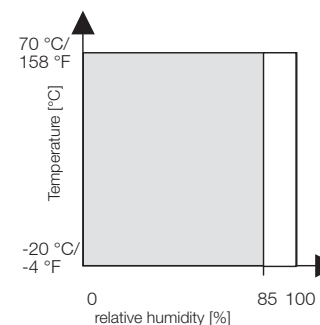
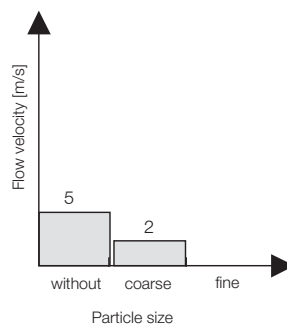
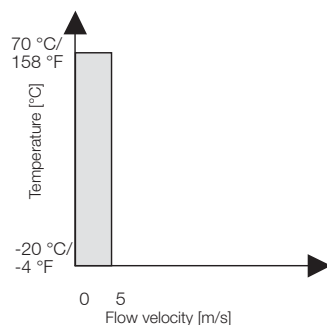
- mechanically robust
- good sensor protection
- easy to clean



**Code M02 / G2 (0554 0757): Wire mesh protective cap**

Special features

- faster reaction than G1

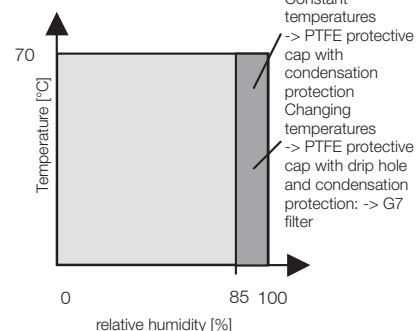
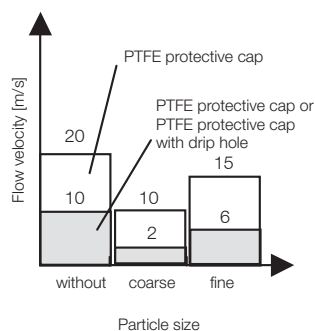
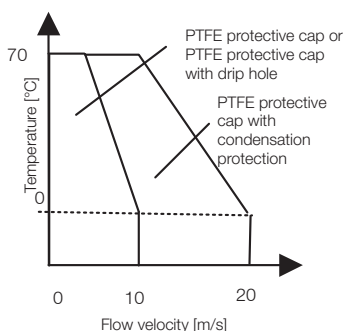


**Code M03/G3 (0554 0758): PTFE protective cap, pore size 100 µm, sensor protection in high humidity and corrosive atmospheres**

especially suited for changing temperatures in continuous high humidity

**Code M06/G6 (0554 9913): PTFE protective cap with condensate drip hole 1.5 mm.**

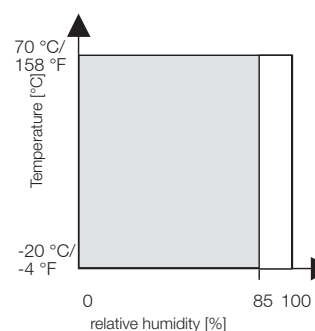
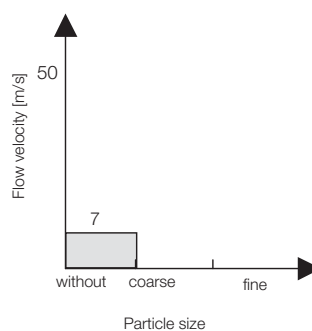
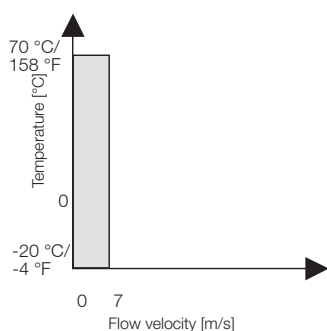
**Code M07/G7 (0554 0756): PTFE protective cap with condensation protection and condensate drip hole**



**Code M04 / G4 (0554 0755): Metal protective cap (open)**

Fast reaction time, for flow velocities <7m/s (not suitable for dusty or high humidity atmospheres)

Especially suited to cleanrooms



For critical applications, please contact our Application Support (CCS) Tel. 07653 - 681 650

**Installing condensation protection**

When installing the condensation protection, it is important to make sure that the O-ring is not mounted on the clamping point of the testo 6610 probe MO7 (see illustration). This is guaranteed when the filter tip extends slightly over the condensation protection (recommended).

Note:  
When the "NO7" filter is ordered, the condensation protection is already installed (above the PTFE protective cap with drip hole).

