
CONA®M - Fig. 610 - PN16

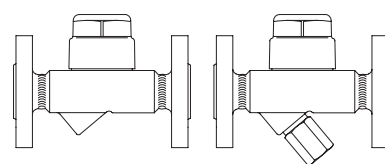
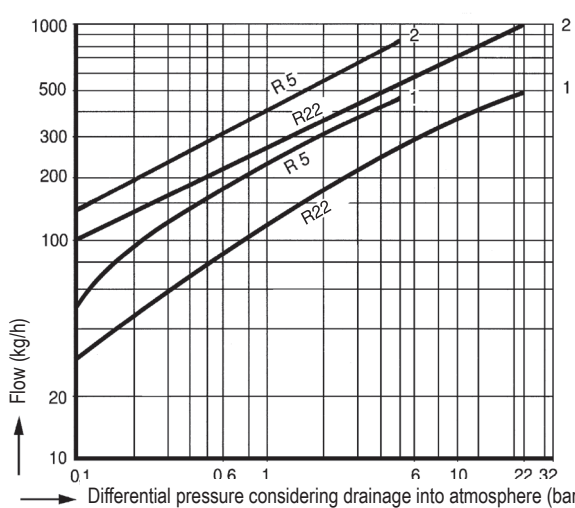
The capacity chart shows the maximum flow rates.

Curve 1:

Maximum flow of hot condensate for capsule No. 1, 2, 3 and 4.

Curve 2:

Maximum flow at cold condensate at about 20°C.


CONA®M - Fig. 610/612 - PN40

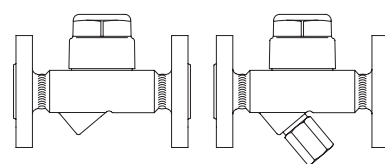
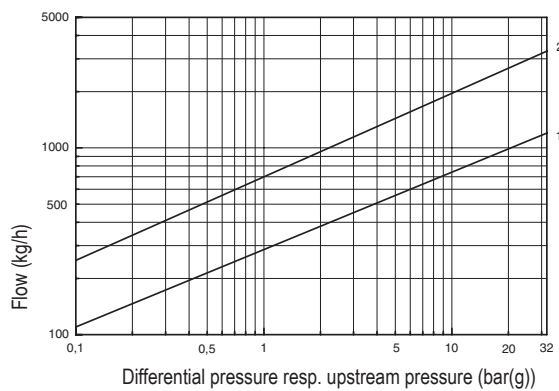
The capacity chart shows the maximum flow rates.

Curve 1:

Maximum flow of hot condensate for capsule No. 1, 2, 3 and 4.

Curve 2:

Maximum flow at cold condensate at about 20°C.


CONA®M - Fig. 611/613 - PN40

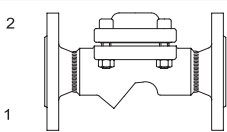
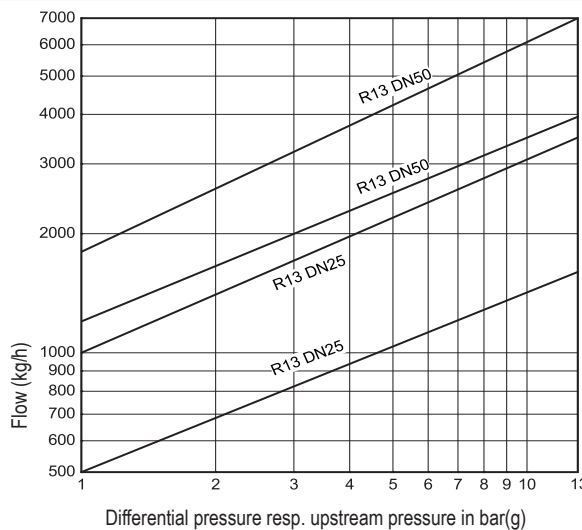
The capacity chart shows the maximum flow rates.

Curve 1:

The capacity chart shows the maximum flow of hot condensate for capsule No. 1, 2 and 3.

Curve 2:

Maximum flow at cold condensate at about 20°C.


CONA®M - Fig. 616 - PN16

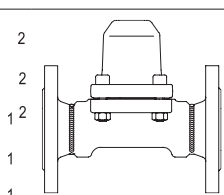
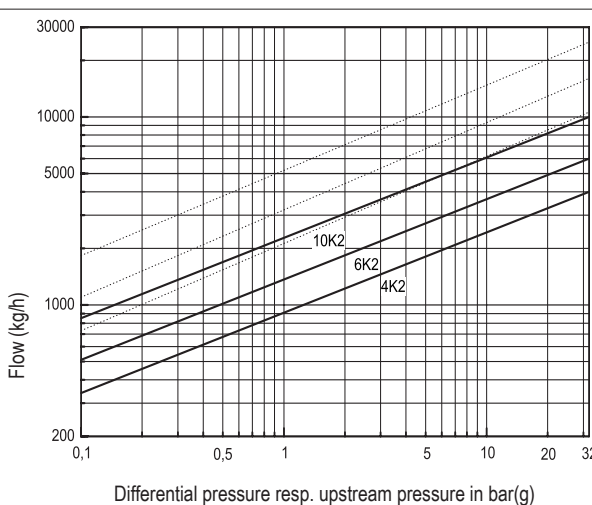
The capacity chart shows the maximum flow rates.

Curve 1:

The capacity chart shows the maximum flow of hot condensate for capsule No. 1, 2 and 3
(Pilot and main valve).

Curve 2:

Maximum flow at cold condensate at about 20°C.


CONA®M - Fig. 616 - PN40

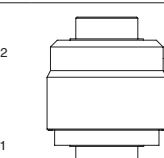
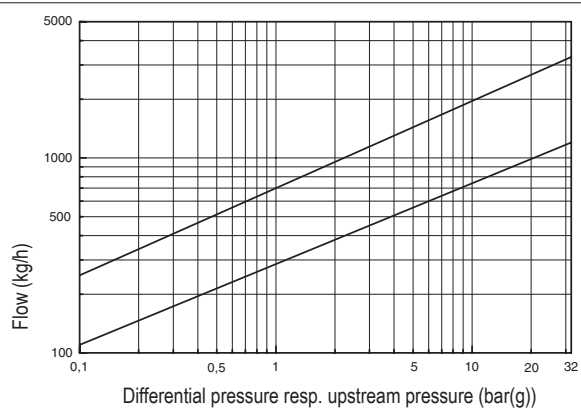
The capacity chart shows the maximum flow rates.

Curve 1:

Maximum flow of hot condensate.

Curve 2:

Maximum flow at cold condensate at about 20°C.


CONA®M - Fig. 614 - PN40

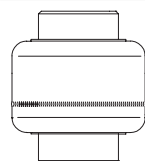
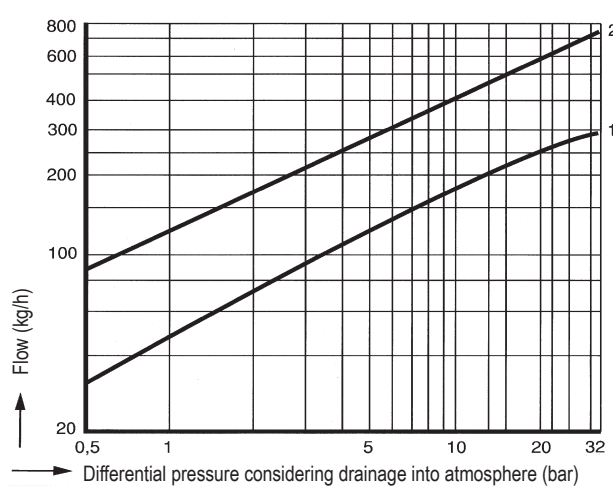
The capacity chart shows the maximum flow rates.

Curve 1:

The capacity chart shows the maximum flow of hot condensate for capsule No. 2 and 3.

Curve 2:

Maximum flow at cold condensate at about 20°C.


CONA®M - Fig. 615 - PN40

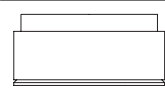
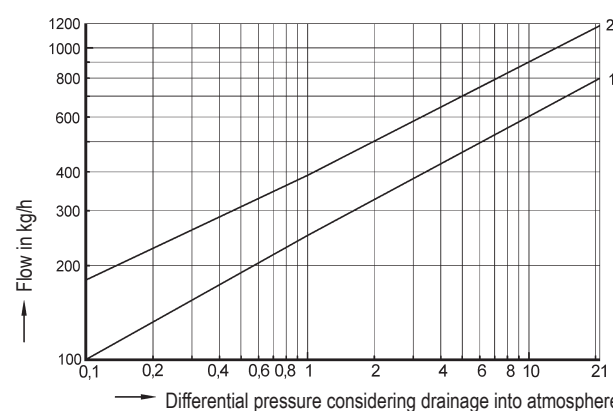
The capacity chart shows the maximum flow rates.

Curve 1:

Maximum flow of hot condensate.

Curve 2:

Maximum flow at cold condensate at about 20°C.


CONA®M - Fig. 619 - PN40

The capacity chart shows the maximum flow rates.

Curve 1:

Maximum flow of hot condensate for capsule No. 1, 2, 3 and 4.

Curve 2:

Maximum flow at cold condensate at about 20°C.

