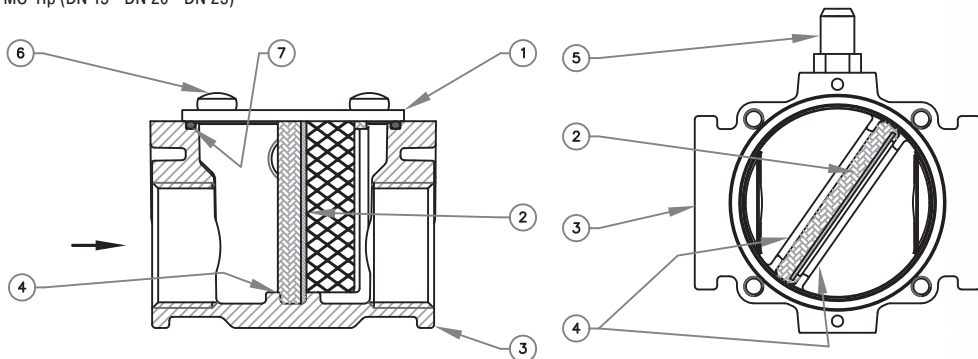


fig. 1
FMC Rp (DN 15 - DN 20 - DN 25)



vista dall'alto senza coperchio
view from above without cover
vue du haut sans couvercle
vista superior sin tapa

- IT**
- fig. 1**
1. Coperchio
 2. Organo filtrante
 3. Corpo
 4. Guide per organo filtrante
 5. Presa di pressione (optional) attacchi G 1/8 o G 1/4
 6. Viti di fissaggio coperchio
 7. O-Ring di tenuta coperchio

- EN**
- fig. 1**
1. Cover
 2. Filter element
 3. Body
 4. Filter element guides
 5. Pressure test nipple (optional) connections G 1/8 or G 1/4
 6. Cover fastening screws
 7. Cover sealing O-Ring

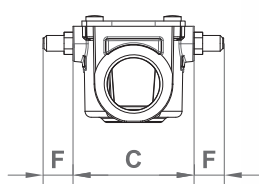
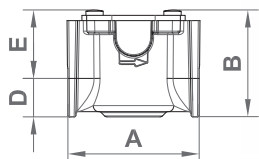
- FR**
- fig. 1**
1. Couvercle
 2. Organe filtrant
 3. Corps
 4. Guides pour organe filtrant
 5. Prise de pression (en option) raccords G 1/8 ou G 1/4
 6. Vis de fixation du couvercle
 7. Joint torique d'étanchéité du couvercle

- ES**
- fig. 1**
1. Tapa
 2. Cartucho filtrante
 3. Cuerpo
 4. Guías para el cartucho filtrante
 5. Toma de presión (opcional) conexiones G 1/8 o G 1/4
 6. Tornillos de fijación de la tapa
 7. Junta tórica de estanqueidad de la tapa

Tabella 1 - Table 1 - Tableau 1 - Tabla 1

Dimensioni di ingombro in mm - Overall dimensions in mm
Mesures d'encombrement en mm - Medidas de estorbo en mm

Attacchi filettati Threaded connections Fixations filetees Conexiones roscadas	P. max (bar)	A	B=(D+E)	C	D	E	F
Rp DN 15 Rp DN 20 Rp DN 25	2 - 6	75	61	69	22	39	17



Le dimensioni sono indicative, non vincolanti - The dimensions are provided as a guideline, they are not binding
Les dimensions sont indicatives, non contractuelles - Las dimensiones son indicativas, no vinculantes

Diagramma perdite di carico filtraggio 20 - 50 µm (calcolato con P1 = 50 mbar)
Pressure drop diagram filtering 20 - 50 µm (calculated with P1 = 50 mbar)
Diagramme de perte de charge filtrage 20 - 50 µm (calculé avec P1 = 50 mbar)
Diagrama de pérdidas de carga filtración 20 - 50 µm (calculado con P1 = 50 mbar)

- 1) metano - methane - méthane - metano
- 2) aria - air - air - aire
- 3) gas di città - town gas
gaz de ville - gas ciudad
- 4) gpl - lpg - gaz liquide - gas líquido

dv = densità relativa all'aria
 dv = density relative to the air
 dv = densité relative à l'air
 dv = densidad relativa del aire

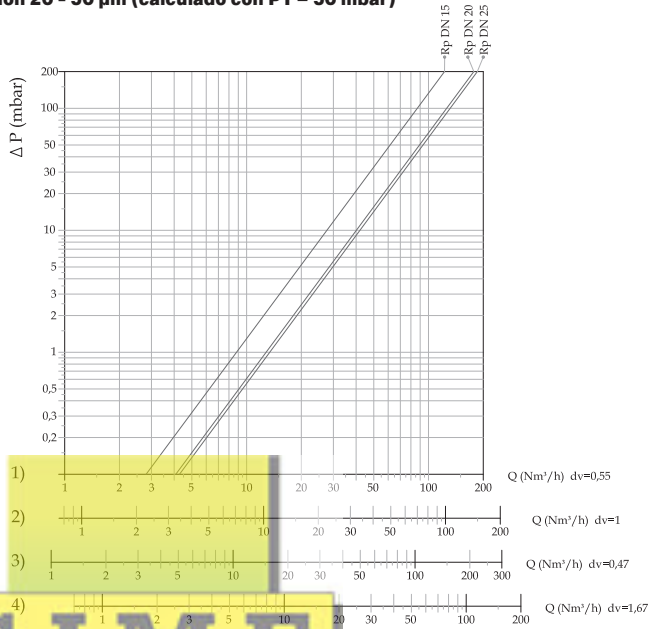


Diagramma perdite di carico filtraggio 10 µm (calcolato con P1 = 50 mbar)
Pressure drop diagram filtering 10 µm (calculated with P1 = 50 mbar)
Diagramme de perte de charge filtrage 10 µm (calculé avec P1 = 50 mbar)
Diagrama de pérdidas de carga filtración 10 µm (calculado con P1 = 50 mbar)

- 1) metano - methane - méthane - metano
- 2) aria - air - air - aire
- 3) gas di città - town gas
gaz de ville - gas ciudad
- 4) gpl - lpg - gaz liquide - gas líquido

dv = densità relativa all'aria
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