

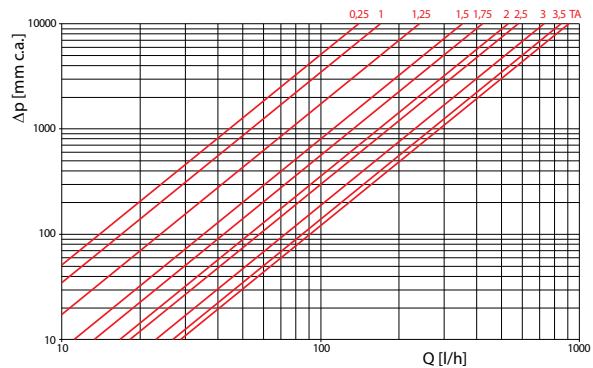
047U23378 Marzo 2014 - March 2014

R53MM - R53MT

ISTRUZIONI - INSTRUCTIONS



n° giri n° of turns	Kv
0,25	0,14
1	0,17
1,25	0,24
1,5	0,35
1,75	0,42
2	0,53
2,5	0,58
3	0,73
3,5	0,85
TA	0,91



Perdite di carico
Pertes de charge
Druckverlust
Pressure losses
Pérdida de carga
Drukweerstand

Additional information

For additional information please check the website www.giacomini.com or contact the technical service: ☎ +39 0322 923372 📠 +39 0322 923255 ✉ consulenza.prodotti@giacomini.com
This pamphlet is merely for information purposes. Giacomini S.p.A. retains the right to make modifications for technical or commercial reasons, without prior notice, to the items described in this pamphlet. The information described in this technical pamphlet does not exempt the user from following carefully the existing regulations and norms on good workmanship.
Giacomini S.p.A. Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) Italy

047U23378 Marzo 2014 - March 2014

R53MM - R53MT

ISTRUZIONI - INSTRUCTIONS



Collettore modulare ad aggancio rapido con misuratore di portata
Campo di temperatura 5÷110 °C
Pressione massima di esercizio 1 MPa (10 bar)
Utilizzabile per acqua usi riscaldamento e climatizzazione

Modulverteiler mit Bajonett Schnellkupplung und Durchflussmesser
Max. Betriebstemperatur 5÷110 °C
Max. Betriebsdruck 10 bar
Anwendung für Wasser in Heizungs- Klimainstallationen

Colector modular a bayoneta con medidor de caudal
Temperatura máxima de trabajo 5÷110 °C
Presión máxima de trabajo 1 MPa (10 bar)
Utilizable para agua de calefacción y climatización.

Modulaire verdeler met snelkoppeling, met inregelventiel en debietmeter
Max.temperatuur 5÷110 °C
Max.werkdruk 1Mpa (10 bar)
Voor gebruik met water in verwarmings- of koelingsinstallaties.

Collecteur modulaire avec débitmètre
Température de service maximum 5÷110 °C
Pression de service maximum 1 MPa (10 bar)
Utilisable pour l'eau, usage chauffage et rafraîchissement

Modular flow manifold, rapid bayonet fitting assembly with flow meter
Temperature range 5÷110 °C
Max. working pressure 1 Mpa (10 bar)
Suitable for water for heating and air-conditioning

Colector modular de encaixe rápido com caudalímetro
Temperatura máxima de trabalho 5÷110 °C
Pressão máxima de trabalho 1 MPa (10 Bar)
Indicado para instalações de aquecimento e climatização

047U23378 Marzo 2014 - March 2014

R53MM - R53MT

ISTRUZIONI - INSTRUCTIONS



Collettore modulare ad aggancio rapido con misuratore di portata
Campo di temperatura 5÷110 °C
Pressione massima di esercizio 1 MPa (10 bar)
Utilizzabile per acqua usi riscaldamento e climatizzazione

Modulverteiler mit Bajonett Schnellkupplung und Durchflussmesser
Max. Betriebstemperatur 5÷110 °C
Max. Betriebsdruck 10 bar
Anwendung für Wasser in Heizungs- Klimainstallationen

Colector modular a bayoneta con medidor de caudal
Temperatura máxima de trabajo 5÷110 °C
Presión máxima de trabajo 1 MPa (10 bar)
Utilizable para agua de calefacción y climatización.

Modulaire verdeler met snelkoppeling, met inregelventiel en debietmeter
Max.temperatuur 5÷110 °C
Max.werkdruk 1Mpa (10 bar)
Voor gebruik met water in verwarmings- of koelingsinstallaties.

Collecteur modulaire avec débitmètre
Température de service maximum 5÷110 °C
Pression de service maximum 1 MPa (10 bar)
Utilisable pour l'eau, usage chauffage et rafraîchissement

Modular flow manifold, rapid bayonet fitting assembly with flow meter
Temperature range 5÷110 °C
Max. working pressure 1 Mpa (10 bar)
Suitable for water for heating and air-conditioning

Colector modular de encaixe rápido com caudalímetro
Temperatura máxima de trabalho 5÷110 °C
Pressão máxima de trabalho 1 MPa (10 Bar)
Indicado para instalações de aquecimento e climatização

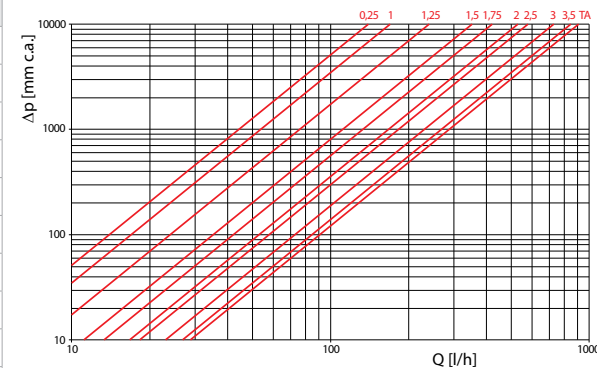
047U23378 Marzo 2014 - March 2014

R53MM - R53MT

ISTRUZIONI - INSTRUCTIONS



n° giri n° of turns	Kv
0,25	0,14
1	0,17
1,25	0,24
1,5	0,35
1,75	0,42
2	0,53
2,5	0,58
3	0,73
3,5	0,85
TA	0,91



Perdite di carico
Pertes de charge
Druckverlust
Pressure losses
Pérdida de carga
Drukweerstand

Additional information

For additional information please check the website www.giacomini.com or contact the technical service: ☎ +39 0322 923372 📠 +39 0322 923255 ✉ consulenza.prodotti@giacomini.com
This pamphlet is merely for information purposes. Giacomini S.p.A. retains the right to make modifications for technical or commercial reasons, without prior notice, to the items described in this pamphlet. The information described in this technical pamphlet does not exempt the user from following carefully the existing regulations and norms on good workmanship.
Giacomini S.p.A. Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) Italy

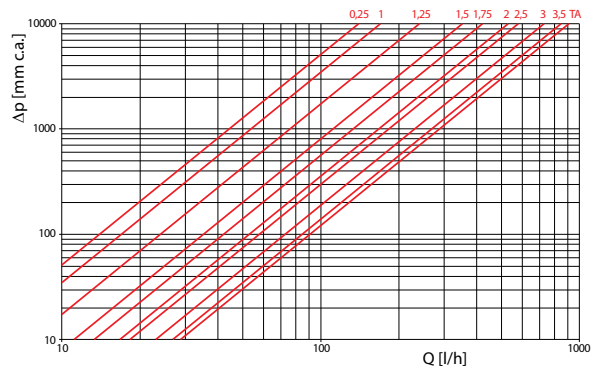
047U23378 Marzo 2014 - March 2014

R53MM - R53MT

ISTRUZIONI - INSTRUCTIONS



n° giri n° of turns	Kv
0,25	0,14
1	0,17
1,25	0,24
1,5	0,35
1,75	0,42
2	0,53
2,5	0,58
3	0,73
3,5	0,85
TA	0,91



Perdite di carico
Pertes de charge
Druckverlust
Pressure losses
Pérdida de carga
Perdas de carga
Drukweerstand

Additional information

For additional information please check the website www.giacomini.com or contact the technical service: ☎ +39 0322 923372 📠 +39 0322 923255 ✉ consulenza.prodotti@giacomini.com
This pamphlet is merely for information purposes. Giacomini S.p.A. retains the right to make modifications for technical or commercial reasons, without prior notice, to the items described in this pamphlet. The information described in this technical pamphlet does not exempt the user from following carefully the existing regulations and norms on good workmanship.
Giacomini S.p.A. Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) Italy

047U23378 Marzo 2014 - March 2014

R53MM - R53MT

ISTRUZIONI - INSTRUCTIONS



Collettore modulare ad aggancio rapido con misuratore di portata
Campo di temperatura 5÷110 °C
Pressione massima di esercizio 1 MPa (10 bar)
Utilizzabile per acqua usi riscaldamento e climatizzazione

Modulverteiler mit Bajonett Schnellkupplung und Durchflussmesser
Max. Betriebstemperatur 5÷110 °C
Max. Betriebsdruck 10 bar
Anwendung für Wasser in Heizungs- Klimainstallationen

Colector modular a bayoneta con medidor de caudal
Temperatura máxima de trabajo 5÷110 °C
Presión máxima de trabajo 1 MPa (10 bar)
Utilizable para agua de calefacción y climatización.

Modulaire verdeler met snelkoppeling, met inregelventiel en debietmeter
Max.temperatuur 5÷110 °C
Max.werkdruk 1Mpa (10 bar)
Voor gebruik met water in verwarmings- of koelingsinstallaties.

Collecteur modulaire avec débitmètre
Température de service maximum 5÷110 °C
Pression de service maximum 1 MPa (10 bar)
Utilisable pour l'eau, usage chauffage et rafraîchissement

Modular flow manifold, rapid bayonet fitting assembly with flow meter
Temperature range 5÷110 °C
Max. working pressure 1 Mpa (10 bar)
Suitable for water for heating and air-conditioning

Colector modular de encaixe rápido com caudalímetro
Temperatura máxima de trabalho 5÷110 °C
Pressão máxima de trabalho 1 MPa (10 Bar)
Indicado para instalações de aquecimento e climatização

047U23378 Marzo 2014 - March 2014

R53MM - R53MT

ISTRUZIONI - INSTRUCTIONS



Collettore modulare ad aggancio rapido con misuratore di portata
Campo di temperatura 5÷110 °C
Pressione massima di esercizio 1 MPa (10 bar)
Utilizzabile per acqua usi riscaldamento e climatizzazione

Modulverteiler mit Bajonett Schnellkupplung und Durchflussmesser
Max. Betriebstemperatur 5÷110 °C
Max. Betriebsdruck 10 bar
Anwendung für Wasser in Heizungs- Klimainstallationen

Colector modular a bayoneta con medidor de caudal
Temperatura máxima de trabajo 5÷110 °C
Presión máxima de trabajo 1 MPa (10 bar)
Utilizable para agua de calefacción y climatización.

Modulaire verdeler met snelkoppeling, met inregelventiel en debietmeter
Max.temperatuur 5÷110 °C
Max.werkdruk 1Mpa (10 bar)
Voor gebruik met water in verwarmings- of koelingsinstallaties.

Collecteur modulaire avec débitmètre
Température de service maximum 5÷110 °C
Pression de service maximum 1 MPa (10 bar)
Utilisable pour l'eau, usage chauffage et rafraîchissement

Modular flow manifold, rapid bayonet fitting assembly with flow meter
Temperature range 5÷110 °C
Max. working pressure 1 Mpa (10 bar)
Suitable for water for heating and air-conditioning

Colector modular de encaixe rápido com caudalímetro
Temperatura máxima de trabalho 5÷110 °C
Pressão máxima de trabalho 1 MPa (10 Bar)
Indicado para instalações de aquecimento e climatização

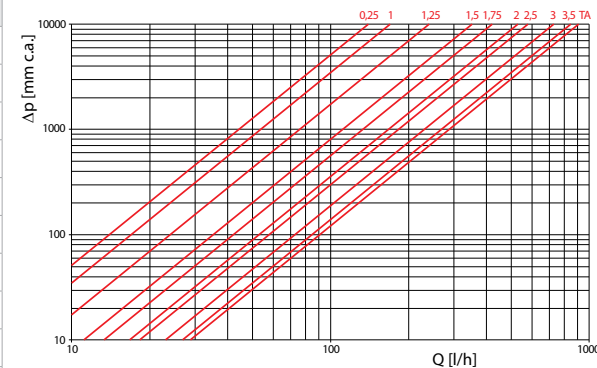
047U23378 Marzo 2014 - March 2014

R53MM - R53MT

ISTRUZIONI - INSTRUCTIONS



n° giri n° of turns	Kv
0,25	0,14
1	0,17
1,25	0,24
1,5	0,35
1,75	0,42
2	0,53
2,5	0,58
3	0,73
3,5	0,85
TA	0,91



Perdite di carico
Pertes de charge
Druckverlust
Pressure losses
Pérdida de carga
Perdas de carga
Drukweerstand

Additional information

For additional information please check the website www.giacomini.com or contact the technical service: ☎ +39 0322 923372 📠 +39 0322 923255 ✉ consulenza.prodotti@giacomini.com
This pamphlet is merely for information purposes. Giacomini S.p.A. retains the right to make modifications for technical or commercial reasons, without prior notice, to the items described in this pamphlet. The information described in this technical pamphlet does not exempt the user from following carefully the existing regulations and norms on good workmanship.
Giacomini S.p.A. Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) Italy