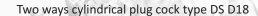




cylindrical plug cocks

- TYPE DS D12
- TYPE DS D18
- TYPE DS PM18

Two ways cylindrical plug cock type DS D12

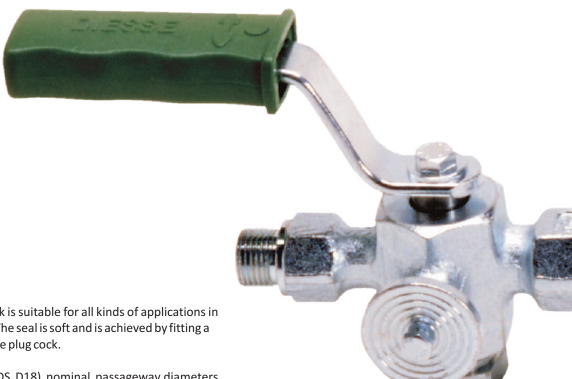


(U)C)









The DIESSE cylindrical plug cock is suitable for all kinds of applications in a number of different sectors. The seal is soft and is achieved by fitting a case between the vessel and the plug cock.

6 mm (DS D12) and 8 mm (DS D18) nominal passageway diameters are available.

The DIESSE manometer setting valve is a three way cylindrical plug cock with control flange (DS PM18) is soft sealing and the ideal product for securely fitting a manometer.

The cock has a flanged connection for this purpose, which must be screwed in so that no loss occurs as a result of incorrect operation (when a control manometer is not connected).

Code

1	Туре							
	DS D12 DS D18 DS PM18	Two way cylindrical plug cock with 6 mm bore Two way cylindrical plug cock with 8 mm bore Three way cylindrical plug manometer setting valve with control flange						
3	Process connections							
	Pos. 1: Nominal size 1/4" or 3/8" or 1/2"			Pos. 2: Finitura filetto BSP (GAS) or NPT		Pos. 3: Pressione nominale PN40 or PN160		
	Materials							
	Pos. 1: Wetted parts CS Carbon steel ASTM A105 galvanized LF2 Carbon steel A105 LF2 galvanized SS Stainless steel AISI 316L		Pos CS SS	3		Pos. 3: Gaskets Standard Graphite PF PTFE		

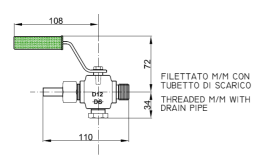
Code	1	2	3
E.g.	DS D12	1/2"/BSP/MM/40	CS/CS

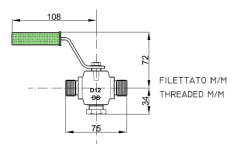


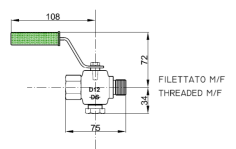
CYLINDRICAL PLUG COCK

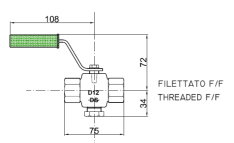
PN40 and PN160 DS D12

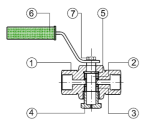
Code: DS D12 - .../.../40 - CS/CS











Technical data

Service conditions

PN40 (Standard) Max Pressure:

PN160 (On request) with high pressure sealing

300°C with graphite sealing Max Temperature:

400°C (On request) with high temperature sealing

Description

The DIESSE cylindrical plug cock DS D12 is suitable for all kinds of applications in a number of different sectors.

The seal is soft and is achieved by fitting a case between the vessel and the plug cock.

It is also fitted as drain and/or vent cock on the glass level gauge gauges DS LG and on magnetic ones DS MG.

Handling

Quick 90° opening/closing

Materials (Standard)

CS/CS SS/CS SS/SS Execution: Body: ASTM A105 AISI 316L AISI 316L Trim: AISI 303 AISI 316 AISI 316 Stuffing box: Carbon steel galvanized Carbon steel galvanized AISI 316 Handle: Carbon steel galvanized Carbon steel galvanized **AISI 316** Handle cover: PP PP PP Bolt and washer: Carbon steel galvanized Carbon steel galvanized Stainless steel

Nominal passageway diameter

Standard: graphite case with passageway rings in stainless steel 316 Option: PTFE case with passageway rings in stainless steel 316

Process connections

Type:

F x F - threaded female / female

M x F - threaded male / female

M x M - threaded male / male (1/2" BSP: Standard execution with drain pipe)

Threaded connections type (Standard):

BSP (GAS) 1/4" - 3/8" - 1/2" NPT 1/4" - 3/8" - 1/2"

Options: flanged connections types or welding type

Cock DS D12: Kg. 0,5 approx.

Spare parts

Case with 2 holes: see page 1.72

Operating instructions

When starting the installation or after the case (3) replacement, before opening the cock, wait until the instrument reaches the room temperature.

After the opening, should any leakage occur, softly tighten the stuffing box (4) several times until the leakage stop.

Instructions for the case removal and replacement

Assumptions:

- The replacement of the cock case requires such specific devices and tools that operations by personnel not specifically trained to do so is not advisable
- The cock has been designed so that dismounting is possible solely by means of specific 0 tools in order to avoid the opening of its part by accident

In the case where the customer decides to proceed with his own personnel ant tools for maintenance operations, it is IMPORTANT:

- To envision a skill operator with good technical and maintenance knowledge
- To contact the manufacturer for the best way to proceed and the suitable spare parts

 To be sure that operators wear appropriate individual personal protective means, and all 0
- 0 necessary precautions are be taken to avoid accidents

Before starting any operation wait until the instrument reach the room temperature.

Before disassembling be sure that the pipe is not under pressure.

- Screw off the stuffing box (4) and the handle bolt (7)
- Remove the handle (6) 2)
- To extract the cylindrical plug (2), by a soft extension (best a wooden one) gently beat on it 3) several times paying attention that it does not fall off. Any scrape would compromise the cock sealing.
- 4) Clean the components with no-abrasive substances

Assembling:

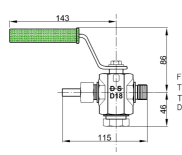
- Insert the cylindrical plug (2) into the case (3) until it blocks against the split ring (5) Insert the case (3) in the cock body (1) utilising the guide
- Fix the handle (6) and gently tighten the stuffing box (4)



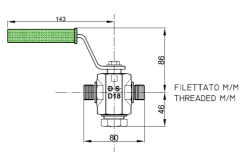
CYLINDRICAL PLUG COCK

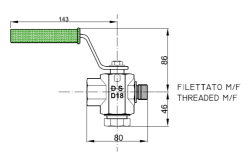
PN40 and PN160 DS D18

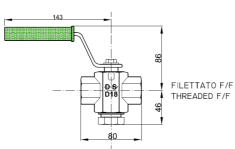
Code: DS D18 - .../.../40 - CS/CS

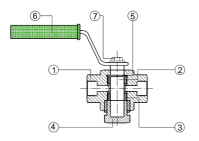


FILETTATO M/M CON TUBETTO DI SCARICO THREADED M/M WITH DRAIN PIPE









Technical data

Service conditions

PN40 (Standard) Max Pressure:

PN160 (On request) with high pressure sealing

300°C with graphite sealing Max Temperature:

400°C (On request) with high temperature sealing

Description

The DIESSE cylindrical plug cock DS D18 is suitable for all kinds of applications in a number of different sectors.

The seal is soft and is achieved by fitting a case between the vessel and the plug cock.

Quick 90° opening/closing

Materials (Standard)

CS/CS Execution: Body: ASTM A105 AISI 303 Trim: Stuffing box: Carbon steel galvanized Handle: Carbon steel galvanized Handle cover PP Bolt and washer: Carbon steel galvanized

Option: different materials available

Nominal passageway diameter

Standard: graphite case with passageway rings in stainless steel 316 Option: PTFE case with passageway rings in stainless steel 316

Process connections

Type:

F x F - threaded female / female

M x F - threaded male / female

M x M - threaded male / male (1/2" BSP: Standard execution with drain pipe)

Threaded connections type (Standard):

BSP (GAS) 1/2' NPT 1/2'

Options: flanged connections types or welding type

Cock DS D18: Kg. 0,9 approx.

Spare parts

Case with 2 holes: see page 1.72

Operating instructions

When starting the installation or after the case (3) replacement, before opening the cock, wait until the instrument reaches the room temperature.

After the opening, should any leakage occur, softly tighten the stuffing box (4) several times until the leakage stop.

Instructions for the case removal and replacement

Assumptions:

- The replacement of the cock case requires such specific devices and tools that operations by personnel not specifically trained to do so is not advisable
- The cock has been designed so that dismounting is possible solely by means of specific 0 tools in order to avoid the opening of its part by accident

In the case where the customer decides to proceed with his own personnel ant tools for maintenance operations, it is IMPORTANT:

- To envision a skill operator with good technical and maintenance knowledge
- 0
- To contact the manufacturer for the best way to proceed and the suitable spare parts

 To be sure that operators wear appropriate individual personal protective means, and all 0 necessary precautions are be taken to avoid accidents

Before starting any operation wait until the instrument reach the room temperature.

Before disassembling be sure that the pipe is not under pressure.

- Screw off the stuffing box (4) and the handle bolt (7) Remove the handle (6)
- 2)
- To extract the cylindrical plug (2), by a soft extension (best a wooden one) gently beat on it 3) several times paying attention that it does not fall off. Any scrape would compromise the cock sealing.
- 4) Clean the components with no-abrasive substances

Assembling:

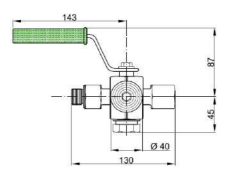
- Insert the cylindrical plug (2) into the case (3) until it blocks against the split ring (5) Insert the case (3) in the cock body (1) utilising the guide
- Fix the handle (6) and gently tighten the stuffing box (4)



CYLINDRICAL PLUG MANOMETER SETTING VALVE **PN40**

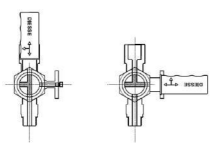
DS PM18

Code: DS PM18 - .../.../40 - CS/CS



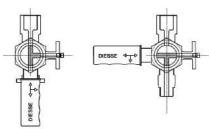
POSIZIONE OPERATIVA WORKING POSITION

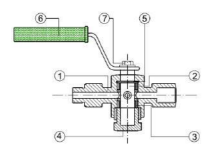
POSIZIONE DI CHIUSURA SHUT-OFF POSITION



POSIZIONE DI PROVA TEST POSITION

POSIZIONE DI SEIATO VENT POSITION





Technical data

Service conditions

PN40 Max Pressure: Max Temperature: 300°C

Description

The DIESSE manometer setting valve DS PM18 is a cylindrical plug cock with control flange. It is suitable for the manometers installation.

It has a little flange provided with a screw that avoids losses when a control manometer is not connected

The seal is soft and is achieved by fitting a case between the vessel and the plug cock.

Quick 90° opening/closing

Materials (Standard)

CS/CS Execution: ASTM A105 Body: **AISI 303** Trim: Stuffing box: Carbon steel galvanized Handle: Carbon steel galvanized PP Handle cover Bolt and washer: Carbon steel galvanized

Option: different materials available

Nominal passageway diameter

Nominal passageway diameter for control manometer

ND: 5 mm

Gasket

Standard: graphite case with passageway rings in stainless steel 316 Option: PTFE case with passageway rings in stainless steel 316

Process connections

Type:

M x F - threaded male / female

Threaded connections type (Standard):

BSP (GAS) 3/8" - 1/2"
Options: connections NPT threaded, welding type or flanged type

Cock DS PM18: Kg. 1,2 approx.

Spare parts

Case with 3 holes: see page 1.72

Operating instructions

When starting the installation or after the case (3) replacement, before opening the cock, wait until the instrument reaches the room temperature.

After the opening, should any leakage occur, softly tighten the stuffing box (4) several times until the leakage stop.

Instructions for the case removal and replacement

Assumptions:

- $\dot{\mathsf{L}}$ The replacement of the cock case requires such specific devices and tools that operations by personnel not specifically trained to do so is not advisable
- The cock has been designed so that dismounting is possible solely by means of specific 0 tools in order to avoid the opening of its part by accident

In the case where the customer decides to proceed with his own personnel ant tools for maintenance operations, it is IMPORTANT:

- To envision a skill operator with good technical and maintenance knowledge
- To contact the manufacturer for the best way to proceed and the suitable spare parts

 To be sure that operators wear appropriate individual personal protective means, and all 0
- 0 necessary precautions are be taken to avoid accidents

Before starting any operation wait until the instrument reach the room temperature.

Before disassembling be sure that the pipe is not under pressure.

- Screw off the stuffing box (4) and the handle bolt (7)
- Remove the handle (6) 2)
- 3) To extract the cylindrical plug (2), by a soft extension (best a wooden one) gently beat on it several times paying attention that it does not fall off. Any scrape would compromise the cock sealing.
- 4) Clean the components with no-abrasive substances

Assembling:

- Insert the cylindrical plug (2) into the case (3) until it blocks against the split ring (5) Insert the case (3) in the cock body (1) utilising the guide
- Fix the handle (6) and gently tighten the stuffing box (4)