

MAGNETIC MARINE LEVEL GAUGES

Product origin Design & Manufacturing

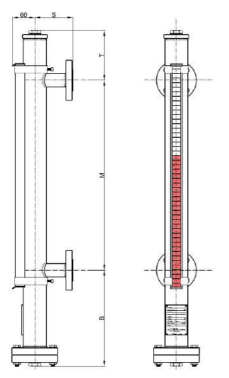
On request the product is available also with the approval certificate of Lloyd's Register

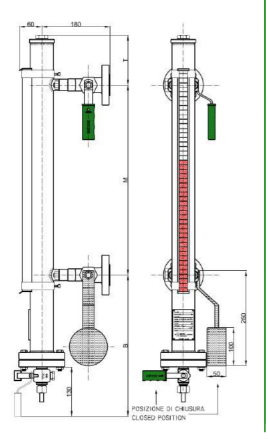


PN16 and PN25 / Class 150

DS MG - DS BP - SHP

Code: DS MG - DSBP - ... /16/RF - M...- SS/SS/.../SS - SHP





Technical data

Service conditions

Pressure: PN16 / PN25 / Class 150 Temperature: up to 300°C Specific weight: ≥ 0,6 g/cm³

Application

Fluid storage tanks also aboard of ships

Standard: adjustable on 360° in the installation phase

Distance M (Centre-to-centre)

On request, distances up to 5.600 mm in one sole piece (Fixed distance, not adjustable) Option: On request distances over 5.600 mm (Execution in several pieces)

Materials (Standard)

Main chamber: Stainless steel 316L (Ø 60,3 x 2 mm) Float: Stainless steel 316L (Ø 50 mm) Titanium Grade 2 (Ø 50 mm)

Stainless steel 316L (flanged, threaded pipes, butt weld pipes)
With shut-off cocks in carbon steel ASTM A105 or stainless steel 316L Process connections: Rollers: Brass with red and white epoxy paint, anodised aluminium housing,

glass cover

Stainless steel red and white, anodised aluminium housing, glass

cover (Execution for high temperature)

Options: roller display housing with stainless steel cover

Gaskets

Standard: graphite/AISI 316 Options: PTFE/AISI 316

Process connections

Standard flanges: UNI PN16/40 DN15-20-25 ANSI #150/RF DN 1/2" - 3/4" - 1" BSP-M ½" - ¾" - 1" BSP-F ½" - ¾" - 1" NPT-M ½" - ¾" - 1" NPT-F ½" - ¾" - 1" Standard threaded pipes:

Standard butt weld pipes: BW ½" - ¾" - 1" SW ½" - ¾" - 1"

Options: further connections type or connections with cocks (See details at page 2.13 and 2.14)

Options: On request, with flange or with cock (See details at page 2.13 and page 2.14) Vent: Standard: threaded 1/2" with plug

Drain: Standard: threaded 1/2" with plug Options: On request, with flange or with cock

(See details at page 2.13 and page 2.14)

Process connections with shut-off cocks: (See details at page 2.13 and page 2.14)

Cocks DS GR18: cylindrical plug type - Straight type - Quick 90° closing

Lower cock with weight closing accessory for self closing

B = Distance depending on the specific weight of the fluid

T = 130 mm (Standard); Option: on request

S = 100 mm (Standard); Option: on request

Accessories

Shut-off cocks (See details from page 2.13) Drain cock (See details from page 2.13) (See details from page 2.13) Vent cock Calibrated scale (See details from page 2.14) Magnetic switches (See details from page 2.15) Level transmitter (See details from page 2.29)

Magnetic level gauge: Kg. 12,0 approx. (With centre-to-centre 1.000 mm and flanges DN20 PN16) Cocks DS GR18 with weight closing for lower handle: Kg. 9,6 approx. (With flanges DN20 PN40)

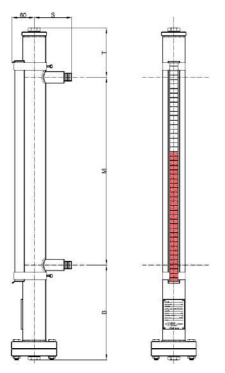
For routine maintenance are not necessary spare parts.

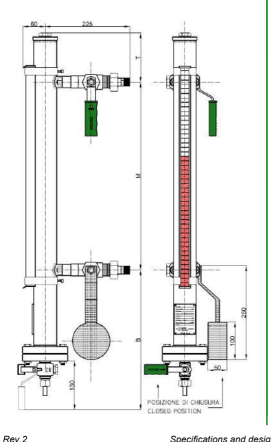


PN16 and PN25 / Class 150

DS MG - DS BP - SHP

Code: DS MG - DSBP - 1/2" GAS-M - M...-SS/SS/.../SS-SHP





Technical data

Service conditions

Pressure: PN16 / PN25 / Class 150 Temperature: up to 300°C Specific weight: ≥ 0,6 g/cm³

Application

Fluid storage tanks also aboard of ships

Standard: adjustable on 360° in the installation phase

Distance M (Centre-to-centre)

On request, distances up to 5.600 mm in one sole piece (Fixed distance, not adjustable) Option: On request distances over 5.600 mm (Execution in several pieces)

Materials (Standard)

Main chamber: Stainless steel 316L (Ø 60,3 x 2 mm) Float: Stainless steel 316L (Ø 50 mm) Titanium Grade 2 (Ø 50 mm)

Stainless steel 316L (flanged, threaded pipes, butt weld pipes)
With shut-off cocks in carbon steel ASTM A105 or stainless steel 316L Process connections: Rollers: Brass with red and white epoxy paint, anodised aluminium housing,

glass cover

Stainless steel red and white, anodised aluminium housing, glass

cover (Execution for high temperature)

Options: roller display housing with stainless steel cover

Gaskets

Standard: graphite/AISI 316 Options: PTFE/AISI 316

Process connections

Standard flanges: UNI PN16/40 DN15-20-25 ANSI #150/RF DN 1/2" - 3/4" - 1" BSP-M ½" - ¾" - 1" BSP-F ½" - ¾" - 1" NPT-M ½" - ¾" - 1" NPT-F ½" - ¾" - 1" Standard threaded pipes:

Standard butt weld pipes: BW ½" - ¾" - 1" SW ½" - ¾" - 1"

Options: further connections type or connections with cocks (See details at page 2.13 and 2.14)

Options: On request, with flange or with cock (See details at page 2.13 and page 2.14) Vent: Standard: threaded 1/2" with plug

Drain: Standard: threaded 1/2" with plug Options: On request, with flange or with cock

(See details at page 2.13 and page 2.14)

Process connections with shut-off cocks: (See details at page 2.13 and page 2.14)

Cocks DS GR18: cylindrical plug type - Straight type - Quick 90° closing Lower cock with weight closing accessory for self closing

B = Distance depending on the specific weight of the fluid

T = 130 mm (Standard); Option: on request

S = 100 mm (Standard); Option: on request

Accessories

Shut-off cocks (See details from page 2.13) Drain cock (See details from page 2.13) (See details from page 2.13) Vent cock Calibrated scale (See details from page 2.14) Magnetic switches (See details from page 2.15) Level transmitter (See details from page 2.29)

Magnetic level gauge: Kg. 10,0 approx. (With centre-to-centre 1.000 mm and threads 1/2" BSP-M) Cocks DS GR18 with weight closing for lower handle: Kg. 7,2 approx. (With threads 1/2" BSP-M)

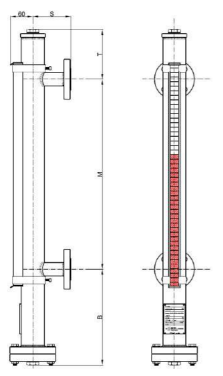
For routine maintenance are not necessary spare parts.

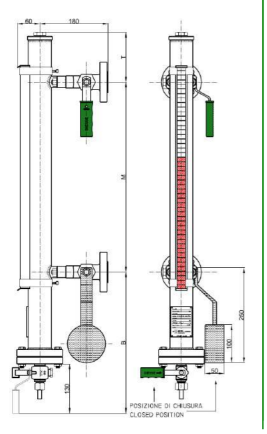


PN40 / Class 300

DS MG - DS MP - SHP

Code: DS MG - DSMP - ... /40/RF - M ... - SS/SS/.../SS - SHP





Technical data

Service conditions

Pressure: PN40 / Class 300 Temperature: up to 300°C Specific weight: ≥ 0,6 g/cm³

Application

Fluid storage tanks also aboard of ships

Standard: adjustable on 360° in the installation phase

Distance M (Centre-to-centre)

On request, distances up to 5.600 mm in one sole piece (Fixed distance, not adjustable) Option: On request distances over 5.600 mm (Execution in several pieces)

Materials (Standard)

Main chamber: Stainless steel 316L (Ø 60,3 x 2,77 mm) Float: Titanium Grade 2 (Ø 50 mm) with reinforcements

Stainless steel 316L (flanged, threaded pipes, butt weld pipes) With shut-off cocks in carbon steel ASTM A105 or stainless steel 316L Process connections: Brass with red and white epoxy paint, anodised aluminium housing, Rollers:

glass cover

Stainless steel red and white, anodised aluminium housing, glass

cover (Execution for high temperature)

Options: roller display housing with stainless steel cover

Gaskets

Standard: graphite/AISI 316 Options: PTFE/AISI 316

Process connections

Standard flanges: UNI PN40 DN15-20-25 ANSI #300/RF DN 1/2" - 3/4" - 1" BSP-M ½" - ¾" - 1" BSP-F ½" - ¾" - 1" NPT-M ½" - ¾" - 1" NPT-F ½" - ¾" - 1" Standard threaded pipes: Standard butt weld pipes: BW 1/2" - 3/4" - 1" SW 1/2" - 3/4" - 1'

Options: further connections type or connections with cocks (See details at page 2.13 and 2.14)

Options: On request, with flange or with cock Vent: Standard: threaded 1/2" with plug

(See details at page 2.13 and page 2.14)

Options: On request, with flange or with cock (See details at page 2.13 and page 2.14) Drain: Standard: threaded 1/2" with plug

Process connections with shut-off cocks: (See details at page 2.13 and page 2.14)

Cocks DS GR18: cylindrical plug type - Straight type - Quick 90° closing

Lower cock with weight closing accessory for self closing

Dimensions

B = Distance depending on the specific weight of the fluid

T = 130 mm (Standard); Option: on request

S = 100 mm (Standard); Option: on request

Accessories

Shut-off cocks (See details from page 2.13) Drain cock (See details from page 2.13) Vent cock (See details from page 2.13) Calibrated scale (See details from page 2.14) Magnetic switches (See details from page 2.15) Level transmitter (See details from page 2.29)

Weights

Magnetic level gauge: Kg. 12,0 approx. (With centre-to-centre 1.000 mm and flanges DN20 PN40) Cocks DS GR18 with weight closing for lower handle: Kg. 9,6 approx. (With flanges DN20 PN40)

Spare parts

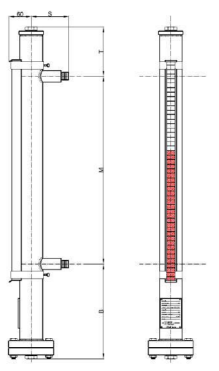
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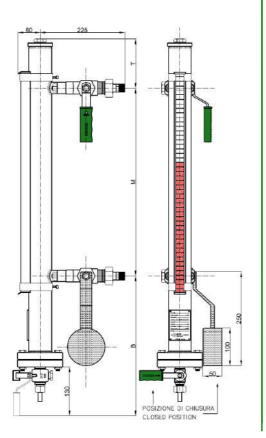


PN40 / Class 300

DS MG - DS MP - SHP

Code: DS MG - DSBP - 1/2" GAS-M - M...-SS/SS/.../SS-SHP





Technical data

Service conditions

Pressure: PN40 / Class 300 Temperature: up to 300°C Specific weight: ≥ 0,6 g/cm³

Application

Fluid storage tanks also aboard of ships

Standard: adjustable on 360° in the installation phase

Distance M (Centre-to-centre)

On request, distances up to 5.600 mm in one sole piece (Fixed distance, not adjustable) Option: On request distances over 5.600 mm (Execution in several pieces)

Materials (Standard)

Main chamber: Stainless steel 316L (Ø 60,3 x 2,77 mm) Float: Titanium Grade 2 (Ø 50 mm) with reinforcements

Stainless steel 316L (flanged, threaded pipes, butt weld pipes) With shut-off cocks in carbon steel ASTM A105 or stainless steel 316L Process connections: Brass with red and white epoxy paint, anodised aluminium housing, Rollers:

glass cover

Stainless steel red and white, anodised aluminium housing, glass

cover (Execution for high temperature)

Options: roller display housing with stainless steel cover

Gaskets

Standard: graphite/AISI 316 Options: PTFE/AISI 316

Process connections

Standard flanges: UNI PN40 DN15-20-25 ANSI #300/RF DN 1/2" - 3/4" - 1" BSP-M ½" - ¾" - 1" BSP-F ½" - ¾" - 1" NPT-M ½" - ¾" - 1" NPT-F ½" - ¾" - 1" Standard threaded pipes: Standard butt weld pipes: BW 1/3" - 3/4" - 1' SW 1/2" - 3/4" - 1'

Options: further connections type or connections with cocks (See details at page 2.13 and 2.14)

Options: On request, with flange or with cock Vent: Standard: threaded 1/2" with plug

(See details at page 2.13 and page 2.14)

Options: On request, with flange or with cock (See details at page 2.13 and page 2.14) Drain: Standard: threaded 1/2" with plug

Process connections with shut-off cocks: (See details at page 2.13 and page 2.14)

Cocks DS GR18: cylindrical plug type - Straight type - Quick 90° closing

Lower cock with weight closing accessory for self closing

Dimensions

B = Distance depending on the specific weight of the fluid

T = 130 mm (Standard); Option: on request

S = 100 mm (Standard); Option: on request

Accessories

Shut-off cocks (See details from page 2.13) Drain cock (See details from page 2.13) Vent cock (See details from page 2.13) Calibrated scale (See details from page 2.14) Magnetic switches (See details from page 2.15) Level transmitter (See details from page 2.29)

Weights

Magnetic level gauge: Kg. 10,0 approx. (With centre-to-centre 1.000 mm and threads 1/2" BSP-M) Cocks DS GR18 with weight closing for lower handle: Kg. 7,2 approx. (With threads 1/2" BSP-M)

Spare parts

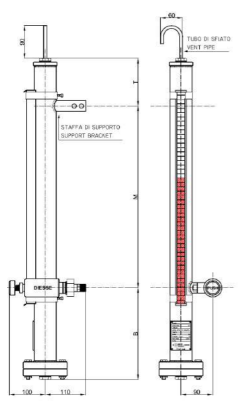
For routine maintenance are not necessary spare parts.

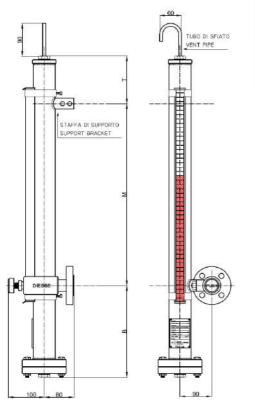


PN16

DS MG - DS BP - NPV - SHP

Code: DS MG-DSBP-... /16/RF-M...- SS/SS/.../SS-NPV- SHP





Technical data

Service conditions

Pressure: PN16 Temperature: up to 150°C Specific weight: ≥ 0,6 g/cm³

Application

Fluid storage tanks also aboard of ships

Standard: adjustable on 360° in the installation phase

Distance M (Centre-to-centre)

On request, distances up to 5.600 mm in one sole piece (Fixed distance, not adjustable) Option: On request distances over 5.600 mm (In several pieces)

Materials (Standard)

Main chamber: Stainless steel 316L (Ø 60,3 x 2 mm) Float: Stainless steel 316L (Ø 50 mm) Titanium Grade 2 (Ø 50 mm)

Self closing valve DS NPV, push button type in carbon steel ASTM A105 galvanized or stainless steel 316L Process connections:

Rollers: Brass with red and white epoxy paint, anodised aluminium housing,

glass cover

Options: roller display housing with stainless steel cover

Gaskets

Standard: graphite/AISI 316 Options: PTFE/AISI 316

Self-closing Valve

DS NPV: self-closing, push button type

Handling: opening by push button (Standard: valve on the right side; On request on the left side)

Process connection:

UNI PN16 DN15-20-25 ANSI #150/RF DN 1/2" - 3/4" - 1" Standard flange: NPT-M 1/3" - 3/4"

Standard threaded union: BSP-M 1/2" - 3/4"

Option: further connection types

Standard: threaded ½" with vent pipe Option: on request (see details at page 1.52) Standard: threaded ½" with plug Option: on request (see details at page 1.52)

Dimensions

B = Distance depending on the specific weight of the fluid

T = 130 mm (Standard); Option: on request

Accessories

Shut-off cocks (see details from page 2.13) Drain cock (see details from page 2.13) Vent cock (see details from page 2.13) (see details from page 2.14) Calibrated scale Magnetic switches (see details from page 2.15) (see details from page 2.29) Level transmitter

Magnetic level gauge: Kg. 13,5 approx. (with centre-to-centre 1.000 mm and valve DS NPV flanged DN20 PN16

Spare parts

For routine maintenance are not necessary spare parts.

For valve DS NPV: see from page 1.74 (drawing with components and parts list see page 1.67) of the catalogue relative to the glass level gauges.