## **MAIN CHARACTERISTICS**

The level gauge cock valves NX are intended for the equipment of level indicators with tube or with glass with pipes of diameter 16mm. The tightening is made by cylindrical plug with graphite or PTFE rings. The lower valve is provided with a drain valve. Optional it can be provided with a ball of security and with a push-button.

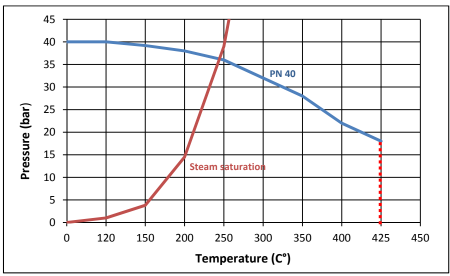
#### **AVAILABLE MODELS**

BSP screwed end connections : G1/2", G3/4", and G1". Flanges connections PN10, 16, 25, 40 - DN15, 20 and 25. Flanges connections ANSI 150 RF - G1/2", G3/4" and G1".

#### **LIMITS OF USE**

| Max allowed fluid pressure : PS    | 40 bar to 20°C |
|------------------------------------|----------------|
| Max allowed fluid temperature : TS | -25°C to 425°C |
| Use on saturated steam             | 36 bar / 245°C |





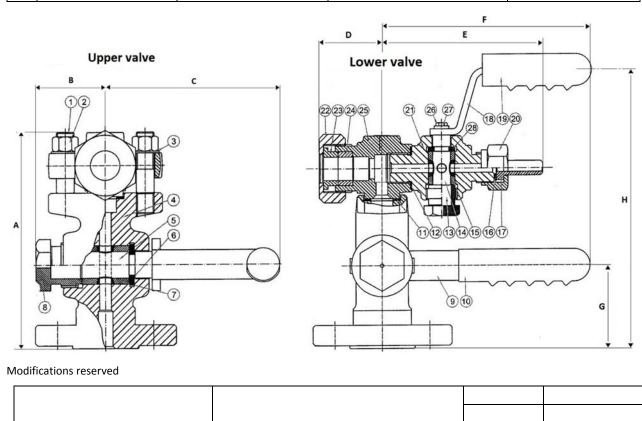
#### **REGULATIONS AND STANDARDS OF CONSTRUCTION**

| Item                               | Standard  |
|------------------------------------|-----------|
| Pressure equipment directive 97/23 | Excluded  |
| Steel materials                    | EN 1503-1 |
| BSP thread                         | ISO 228   |
| Flanges                            | EN 1092-1 |

Modifications reserved

## **CONSTRUCTION**

| N° | Item                  | Material (steel type)      | Material (stainless steel type) | Code pièce détachée |
|----|-----------------------|----------------------------|---------------------------------|---------------------|
| 1  | Bolt                  | B7 Carbon steel            | B8 stainless steel              |                     |
| 2  | Nut                   | 2H Carbon steel            | Gr 8 stainless steel            |                     |
| 3  | washer                | UNI 6592 Carbon steel      | Stainless steel                 |                     |
| 4  | Body                  | A105N Carbon steel         | Stainless steel 316             |                     |
| 5  | plug F18              | Stainless steel AISI 316   | Stainless steel AISI 316        | kit 986070 Included |
| 6  | Ring F18              | Stainless steel AISI 316   | Stainless steel AISI 316        | kit 986070 Included |
| 7  | Packing sleeves F18,5 | Graphite                   | Graphite                        | kit 986070 Included |
| 8  | Stuffing box F18      | Carbon steel               | Stainless steel 316             | kit 986070 Included |
| 9  | Big cock handle       | Carbon steel               | Stainless steel 316             |                     |
| 10 | Big cover handle      | Nylon 66                   | Nylon 66                        |                     |
| 11 | Spirometallic gasket  | Stainless steel / Graphite | Stainless steel / Graphit       |                     |
| 12 | Ring thickneess       | Stainless steel AISI 316   | Stainless steel AISI 316        |                     |
| 13 | Stuffing box F12      | Stainless steel AISI 316   | Stainless steel 316             | kit 986070 Included |
| 14 | Plug F12              | Stainless steel AISI 316   | Stainless steel AISI 316        |                     |
| 15 | Packing sleeves F12,2 | Graphite                   | Graphite                        | kit 986070 Included |
| 16 | Gasket                | Graphite                   | Graphite                        | kit 986070 Included |
| 17 | Connection pipe       | Carbon steel               | Stainless steel 316             |                     |
| 18 | Little cock handle    | Carbon steel               | Stainless steel 316             |                     |
| 19 | Little cock handle    | Nylon 66                   | Nylon 66                        |                     |
| 20 | Drain cock cover      | Carbon steel               | Stainless steel 316             |                     |
| 21 | Drain cock            | A 105N Carbon steel        | Stainless steel 316             |                     |
| 22 | Connections cover     | Carbon steel               | Stainless steel 316             |                     |
| 23 | Stuffing box ring     | Carbon steel               | Stainless steel 316             |                     |
| 24 | Packing sleeves       | Graphite                   | Graphite                        | kit 986070 Included |
| 25 | Stuffing box body     | A 105N Carbon steel        | Stainless steel 316             |                     |
| 26 | Cap screw             | UNI 5739 Carbon steel      | UNI 5739 Carbon steel           |                     |
| 27 | Washer                | UNI 6592 Carbon steel      | UNI 6592 Carbon steel           |                     |
| 28 | Ring F12              | Stainless steel AISI 316   | Stainless steel AISI 316        | kit 986070 Included |



## **DIMENSIONS (mm) AND WEIGHT (kg)**

| DN     | Flanges EN 1092-1<br>PN 10/20/25/40<br>dimensions | Flanges ANSI 150<br>PN 20 dimensions | Thread<br>Nbr | Α   | В  | С  | D   | E   | F   | G   | Н   |
|--------|---|--------------------------------------|---------------|-----|----|----|-----|-----|-----|-----|-----|
| 15     | 95  | 88,9                                 | 4             | 150 | 45 | 90 | 43  | 115 | 160 | 47  | 193 |
| 20     | 105   | 98,6                                 | 4             | 150 | 45 | 90 | 43  | 115 | 160 | 47  | 193 |
| 25     | 115   | 108                                  | 4             | 150 | 45 | 90 | 43  | 115 | 160 | 47  | 193 |
| G 1/2" |   |                                      | 150           | 45  | 90 | 43 | 115 | 160 | 47  | 193 |     |
| G 3/4" |   |                                      | 150           | 45  | 90 | 43 | 115 | 160 | 47  | 193 |     |
| G 1"   |   |                                      |               | 150 | 45 | 90 | 43  | 115 | 160 | 47  | 193 |

| DN | Item                                 | Weight (kg)<br>Flanges PN 40 | Weight (kg)<br>BSP thread | Weight (kg)<br>Flanges ANSI 150 |
|----|--------------------------------------|------------------------------|---------------------------|---------------------------------|
| 15 | Upper valve                          | 2,9                          | 3                         | 2,5                             |
| 15 | Upper valve with drain 1/2" M/M      | 3,3                          | 3,6                       | 2,9                             |
| 15 | Upper valve + lower + drain 1/2" M/M | 6,1                          | 6,6                       | 5,4                             |
| 20 | Upper valve                          | 3,1                          | 3                         | 2,7                             |
| 20 | Upper valve with drain 1/2" M/M      | 3,6                          | 3,6                       | 3,2                             |
| 20 | Upper valve + lower + drain 1/2" M/M | 6,7                          | 6,6                       | 5,8                             |
| 25 | Upper valve                          | 3,4                          | 3                         | 3                               |
| 25 | Upper valve with drain 1/2" M/M      | 3,8                          | 3,6                       | 3,5                             |
| 25 | Upper valve + lower + drain 1/2" M/M | 7,2                          | 6,6                       | 6,5                             |

#### **MOUNTING**

- 1 Verify that the tank is empty.
- 2 To install the valve of level NX, begin by choosing flange gasket of reins adapted in the conditions of use.
- 3 Present and fix the lower valve with drain NX to the tank. Insert the gasket and the bolts (not supplied) and tighten.
- 4 Then position the axis pipe of the indicator level case in the nut and the ring of guide of the lower valve with drain NX then tighten the nut.
- 5 Then position the ring of guide of the upper valve NX in the axis pipe superior of the indicator level case, then tighten the nut.
- 6 End the installation of the upper valve NX on the tank. Insert the gasket and the bolts (not supplied) and tighten.
- 7 Open the system supply.

#### <u>USE</u>

- $\ensuremath{\text{1}}$  Close the opening of drain by means of the lower handle (Item 18 ).
- 2 Open slowly the lower and upper valves NX by means of the handles (Item 9).

#### Modifications reserved

#### **MAINTENANCE**

- 1 Close both lower and upper valves NX of the supply by means of the handle (Item 9).
- 2 Make decrease the pressure and the temperature to the ambient conditions.
- 3 Open the valve of drain NX by means of the handle (Item 18), and drain down the fluid contained in the case of the level indicator. Close the valve drain.
- 4 Verify the state of the rings in the valves. Replace them if need by means of kits planned for that purpose.
- 5 Unscrew the nuts of the rings of guide of the lower and upper valve, to remove the case level indicator.
- 6 Replace the case or change if so necessary the glasses.
- 7 Replace the indicator level case on the rings of guide of the lower valves and upper NX.
- 8 Tighten the nuts of the rings of guide.
- 9 Open slowly the lower and upper valves NX by means of the handles (Item 9).

#### **SPARE PARTS**

| N°       | Item   | Code   |  |  |
|----------|--|--------|--|--|
|          | Drain valve alone  | 986050 |  |  |
|          | Nipples ø 16mm L : 57,5mm + joint                              | 986053 |  |  |
|          | Nipples ø 16mm L : 72mm + joint                                | 986054 |  |  |
|          | Nipples ø 16mm L : 102mm + joint                               |        |  |  |
| 24       | Graphite ring F16 - ø 16mm – H : 10mm                          | 986060 |  |  |
| 24       | PTFE ring F16 - ø 16mm – H : 10mm                              |        |  |  |
| 15       | Packing sleeves graphite F12,2 - ØE 18 - ØI 12 - 2 orifices    |        |  |  |
| 7        | Packing sleeves graphite F18,2 - ØE 26 - ØI 18 - 2 orifices    |        |  |  |
| 15       | Packing sleeves PTFE F12,2 - ØE 18 - ØI 12 - 2 orifices        |        |  |  |
| 7        | 7 Packing sleeves PTFE F18,2 - ØE 26 - ØI 18 - 2 orifices      |        |  |  |
| 5, 6, 7, | <b>5, 6, 7, 8, 13, 15, 16, 24, 28</b> Complete gasket's Kit NX |        |  |  |

#### **OPTIONS**

| Item                        | Code       |
|-----------------------------|------------|
| Push button + security ball | 2315BOUTON |
| Security ball               | 2315BILLE  |

## Modifications reserved