

## Butterfly check valves with counterweight and oil cylinder flanged PN 16



Art. 5017

Flanges: UNI EN 1092-2 PN 16

Face to face length: EN 558-1, serie 14. DIN 3202 F4 Installation: horizontal / vertical with down-up flow direction.

APPLICATIONS ° Water supply ° Drinking water ° Irrigation plants ° Reservoirs ° Dams ° Pumping stations Epoxy paiting suitable for drinking water applications.

The butterfly check valves with counterweight and oil cylinder are very reliable as they regulate the closing time of the valve. These valves are applied in pipelines as non-return device, with flow allowed in one direction only. The butterfly check valves with counterweight are double eccentric type with tilting disc, the counterweight lever will facilitate the antihammer device and the oil cylinder will slow down the closure movement, to reduce any slam with noise. From DN 900 and up, they come with two counterweight levers and two oil cylinders, one on each side of the valve. Epoxy coated inside and outside, the double flanged butterfly valves can be installed in drinking water plants. NBR gasket seals are on the disc and can be replaced without dismantling the valves from the pipeline.

## Materials

| body - disc             | ductile iron GGG50, EN-GJS-500 |
|-------------------------|--------------------------------|
| disc seat ring          | NBR + stainless steel 304      |
| O ring                  | NBR                            |
| counterweight and lever | steel + iron                   |
| cylinder                | steel                          |
| hinge pins              | stainless steel X 20 CR 13     |
| painting                | epoxy 250 mcr min.             |

| Dimensions | DN   | L 200 000 | D     | Majaht ka  |
|------------|------|-----------|-------|------------|
| Dimensions | DN   | L mm.     | D mm. | Weight kg. |
|            | 200  | 230       | 340   | 71         |
|            | 250  | 250       | 405   | 96         |
|            | 300  | 270       | 460   | 106        |
|            | 350  | 290       | 520   | 146        |
|            | 400  | 310       | 580   | 196.5      |
|            | 450  | 330       | 640   | 210        |
|            | 500  | 350       | 715   | 310        |
|            | 600  | 390       | 840   | 360        |
|            | 700  | 430       | 910   | 520        |
|            | 800  | 470       | 1025  | 650        |
|            | 900  | 510       | 1125  | 910        |
|            | 1000 | 550       | 1255  | 1200       |
|            | 1200 | 630       | 1485  | 2000       |
|            | 1400 | 710       | 1685  | 3210       |
|            | 1600 | 790       | 1930  | 4820       |
|            | 1800 | 870       | 2130  | 7000       |

| Pressure | DN       | Nominal pressure | Test pressure Mpa |      | Max working<br>pressure Mpa |
|----------|----------|------------------|-------------------|------|-----------------------------|
|          | mm       | BAR              | body              | seat | 80°C                        |
|          | 200-1800 | 16               | 2,4               | 1,76 | 1,6                         |