PNEUMATIC LEVEL SWITCH

Characteristics

The purpose of pneumatic level switch is signalling that the maximum level of the tank has been reached, only by using compressed air.

Technology patented by DIMACO. The parts in contact with the contents of

the tank are resistant to hydrocarbons.

Other features:

- -Visual indicator of full tank
- -Automatic opening of valve
- -Simple regulation of maximum level

| Data Sheet | |
|--------------------|---------------------|
| | L |
| tank adaptor size | 1" M.thr. + ferrule |
| type of fittings | push-fit |
| size of fittings | 8 mm |
| shell material | alluminium |
| rod material | stainless steel |
| float material | NBR/foam |
| cap seal material | NBR/foam |
| float diameter | 30 mm/45 mm |
| operating pressure | 2,5 - 7 bar |
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