

Sampling Valve



I Application

The sampling valves are designed to solve the need to take samples in liquid process facilities in the food-processing and chemical industries as well as in all other processes that require sanitary equipment.

I Operating principle

The sample is obtained by unscrewing the head to separate the membrane from its place to allow the fluid to enter the outlet tube.

I Design and features

Ø available: $\frac{1}{4}$ " and $\frac{1}{2}$ "

Thread connection ISO 228-1

I Materials

| | |
|-------------------------|-----------------|
| Metal parts | AISI 304L |
| Pivot lock | PTFE |
| O-ring | NBR |
| External surface finish | Electropolished |

I Technical specifications

Max. working pressure 6 bar

Min. working pressure 0,1 bar

Temperature -30°C to 100°C

30°C (SIP, max. 30 min)

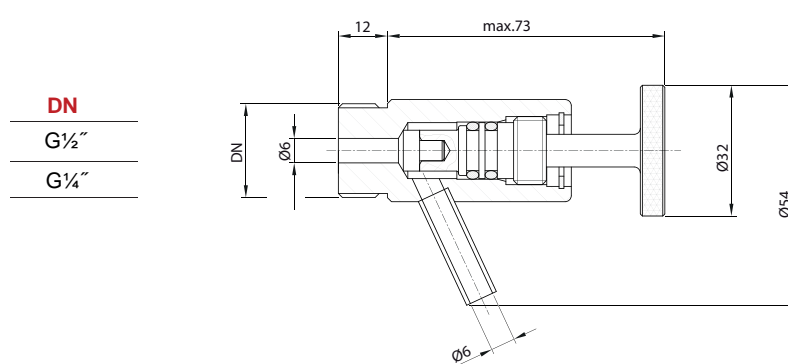
I Options

Upper level valve.

Upper level valve drain outlet.

Level valve for drain hose.

I Dimensions



The information is for guidance only. We reserve the right to modify any material or feature without notice in advance.
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