## Liquid dosing tube PM 958

## - Liquid dosing tube

- Tube in transparent PVC
- Dimensions: Custom made
- Option: Manual valves


## APPLICATIONS

For dosing samples or mixtured solutions in laboratory or WWTP.

## DESCRIPTION

A graduated transparent reservoir is fitted at the top with a plug for filling and at the bottom with a ball valve for visually dosing.

- Reservoir could be of O.D. 63,90 or 110 mm
- Inlet and oulet plugs are of ND 10 to 20 mm
- Graduated scale and unit, are on application to your request.
- A manufacturing drawing is submitted for approval.

TECHNICAL FEATURES
Materials
Seals
Operating temperature
Pressure

PVC
EPDM or FPM
From 0 to $50^{\circ} \mathrm{C}$
Atmospheric
$\mathrm{cm}, \mathrm{ml}, \mathrm{cl}$, litre, etc. (Others on request)

CODE NUMBERS AND REFERENCES

| Code | Reference | Description |
| :--- | :--- | :--- |
| 958000 | PM 958 | Liquid dosing tube custom made |

## DIMENSIONS

Example:
Liquid dosing tube $\varnothing 63 \mathrm{~mm}$, scale 0 to 500 ml , with 2 ball valves ND 15

Example: Dosing tube scale in ml, with 2 valves

