

KYTOLA® Model 2914 Constant Flow Regulator is a sturdy, industrial constant flow regulator.

It is designed to provide constant flow of medium volume liquid flows in applications where supply or back pressure varies.



Model 2914 equipped with model VL flow meter

- For liquid
- High performance
- Reliable operation
- Optional Model VL flow meter for flow rate setting and monitoring

ISO 9001 ISO 14001

## REGULATOR **2914**

The regulator is a membrane type differential pressure controller with a built-in needle valve for flow adjustment. It is usually supplied with Model VL variable area flow meter.

## **FEATURES**

Two-piece stainless steel construction

Easy maintenance

Competitively priced

## **TYPICAL APPLICATIONS**

Control of seal waters

Control of flush waters

Batching of liquids

Water purging

## **OPTIONS**

High ∆p model

Thread adapters

Flow meter

Weight

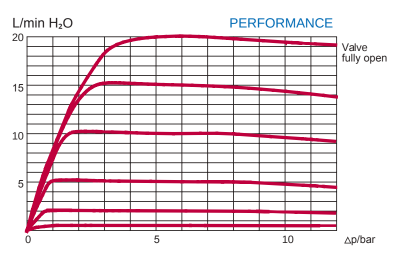
Model 2914
Maximum flow 20 L/min H₂O
Nominal flow 14 L/min H₂O
Max. differential pressure 12 bar (*20 bar)
Max. static pressure 25 bar
Min. pressure difference 3 bar
Max. temperature 90°C (momentary 120°C)
Body AISI 316
Valve AISI 316
Spring AISI 316
Membrane EPDM
Seals Nitrile
Connections G 1/2" or NPT 1/2"
Installation position Any required

2914 **Differential Pressure** Maximum 12 bar blank D Maximum 20 bar **Valve Size** 2 mm valve for flow rates 2 L/min or below 3 mm valve for flow rates 5 L/min or below 3 6 mm valve for flow rates 10 L/min or below 6 9 mm valve for flow rates above 10 L/min **Connections** G 1/2" blank NPT 1/2" **Options** Without adapter blank Adapter for connecting to model VL flow meter

Standard feature: leave blank Special feature: choose **C**haracter

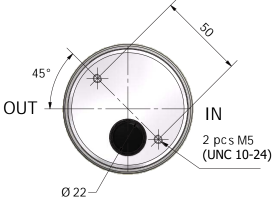
1.8 kg

**NOTE:** To prevent damages of the membrane Model 2914D has a small bypass flow through the regulator when the flow adjustment valve is shut.





\*Special construction on request







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