

Electronic flowmeters :

Description	Code	Weight (Kg)
DN 40 - Inlet/outlet male thread G 1 1/2 B	29342	3
DN 65 - Inlet/outlet male thread G 2 1/2 B	29383	3,5
DN 80 - Inlet/outlet male thread G 3 B	29390	3,8
DN 100 - Inlet/outlet male thread G 4 B	29396	4,2

When ordering, please specify inlet and outlet coupling, with or w/o the installation foldable legs and the language on the label (English, German, French...).



29383

This flowmeter can be connected to a computer for different operations on top of flow and pressure readings.

The connexion is done via USB cable or Bluetooth®. The connection kit can be purchased separately.

The software is only compatible with windows.

Characteristics	Detail
Construction	<ul style="list-style-type: none"> In aluminium alloy with treated surface Case in grivory with glass comp.
Max operating pressure	16 bar
Operating temperature	-10°C to 70°C
Sealing	IP65
Flow range according to diameter	<ul style="list-style-type: none"> DN 40 : 100 l/min to 1000 l/min DN 65 : 300 l/min to 2500 l/min DN 80 : 500 l/min to 3000 l/min DN 100 : 1000 l/min to 5000 l/min
Precision	About 3% (depending on the diameter)
Flow display	GPM ou l/min (factory configurable only)
Pressure display	PSI or bar (factory configurable only)
Power	Battery 9V (6LR61)

Options for flowmeters :

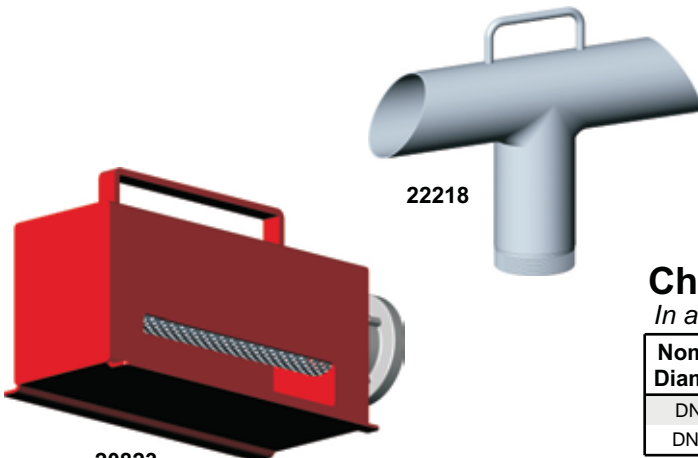
Description	Code
Wireless connexion kit (Bluetooth® + CD)	38112
Wired connexion kit (USB 5m cable + CD)	38122
DN 65 - Case with 6 calibrated disks	8174
DN 100 - Case with 8 calibrated disks	8175



8175



Connexion kit
(USB and Bluetooth®)



20823

22218

Chambers for flowmeters

In aluminium alloy

Nominal Diameter	Outlet	Code	Weight (kg)
DN 65	Storz inlet coupling B/75	20823	5,02
DN 100	Male thread inlet G 4" B	22218	3,88