

EXAMPLE:

FG4000-DN050Wss/PN25/PTFE/SS-1001400

FG4000 - electromagnetic flow meter

DN50Wss - DN50 wafer sensor with stainless steel finishing

PN25 - max. pressure of the sensor

PTFE - liner of the sensor

SS - sensing electrodes from the stainless steel SS316L

1 - COMFORT design of the transducer unit (with the display and keypad)

00 - compact design of the flow sensor

1 - flow meter with additional empty pipe detection function (el. module + additional detection electrode)

4 - flow meter with additional 4-20mA output

0 - power supply 230Vac

0 - flow meter without archiving function (el. module + back-up battery)

NOTES:

* *Flanged sensors with rubber liner: DN20 - DN600*

Flanged sensors with PTFE liner: DN10 - DN350

Flanged sensors with E-CTFE liner: DN400 - DN600

Wafer sensors RAL7043: DN10 - DN150

Wafer sensors stainless steel finishing: DN10 - DN100

DIN 11851 sensors: DN15 - DN80

G threaded sensors: DN15 - DN50 (process connection G1" - G3")