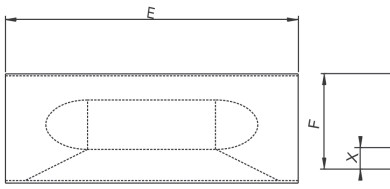


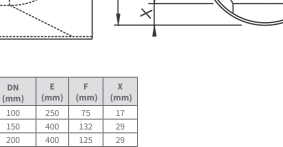


PB PALMER BOWLUS Hydraulic modeler

For flow measurement in outflow pipe or no pressurized pipes
Direct installation in the pipe or manhole
Flow rates from 0,45 m3/h to 1800m3/h
Matching Sets with all SGM-LEKTRA open channels flow measurement systems
Low cost system
Ideal to circular duct flowrate measure

Essentially a hydraulic modeler designed to increase, upstream of the restriction, the fluid head during its outflow. The Palmer-Bowlus upstream fluid head, increases or decreases in function of the fluid quantity flowing over it. The head measured by a level transmitter is then used to calculate the instantaneous flow rate value. The Palmer-Bowlus is mainly used in pipes or ducts accessible through the manholes. The easy installation, and the contained installation cost, are the reason for the applications number increasing of this system to measure the flow rate.







PB Pre-fabricated Palmer-Bowlus

Insertion installation in already in place pipes

DN pipe (mm)	
100	DN100 (4"); range 0,45÷6m3/h (max.8m3/h)
150	DN150 (6"); range 0,68÷15m3/h (max. 19m3/h)
200	DN200 (8") - with 2 spacing bars; range 1,2÷48m3/h (max. 56m3/h)
250	DN250 (10"); range 1,29÷68m3/h (max. 76m3/h)
300	DN300 (12") - with 2 spacing bars; range 2,27÷136m3/h (max.150m3/h)
350	DN350 (14"); range 5,5÷162m3/h (max. 192m3/h)
400	DN400 (16"); range 2,23+213m3/h (max. 240m3/h)
1	Wooden crate packing required (650D015A)
450	DN450 (18") - with 3 spacing bars; range 3,8+330m3/h (max. 365m3/h)
1	Wooden crate packing required (650D015A)
500	DN500 (20") - with 3 spacing bars; range 5,34÷468m3/h (max.532m3/h) Wooden crate packing required (650D015A)
600	DN600 (24"); range 10÷560m3/h (max. 623m3/h)
600	Wooden crate packing required (650D014A)
700	DN700 (28"); range 15÷1019m3/h (max. 1115m3/h)
	Wooden crate packing required (650D014A)
800	DN800 (32") - with 4 spacing bars; range 18÷1672m3/h (max. 1806m3/h)
	Wooden crate packing required (650D014A)
Construction materials	
Α	Fiberglass
Z	Special
Accessories	
0	None
2	PTU50/51 holder (835A027R)
3	FLOWMETER holder (835B027R)
9	Special