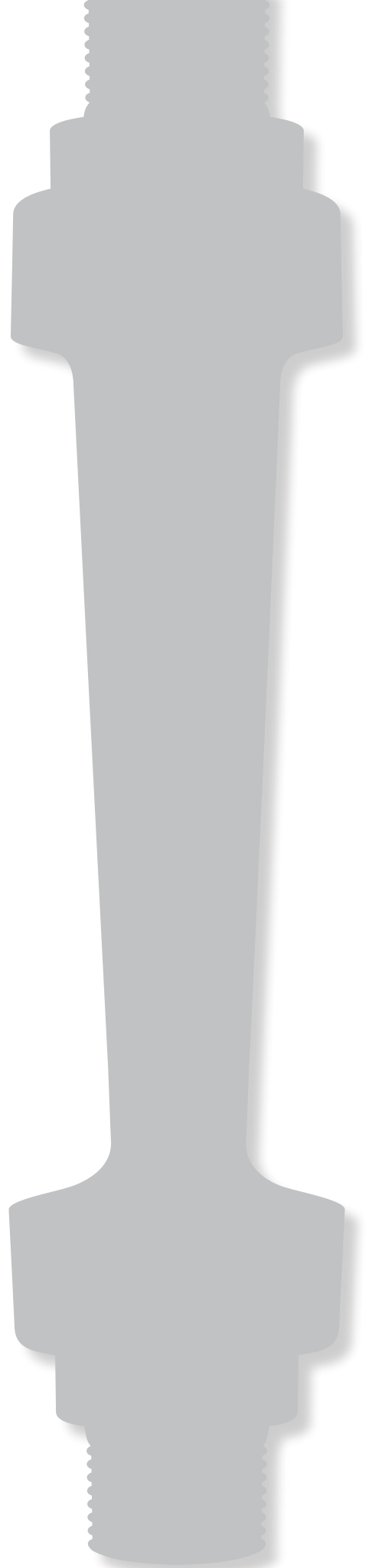
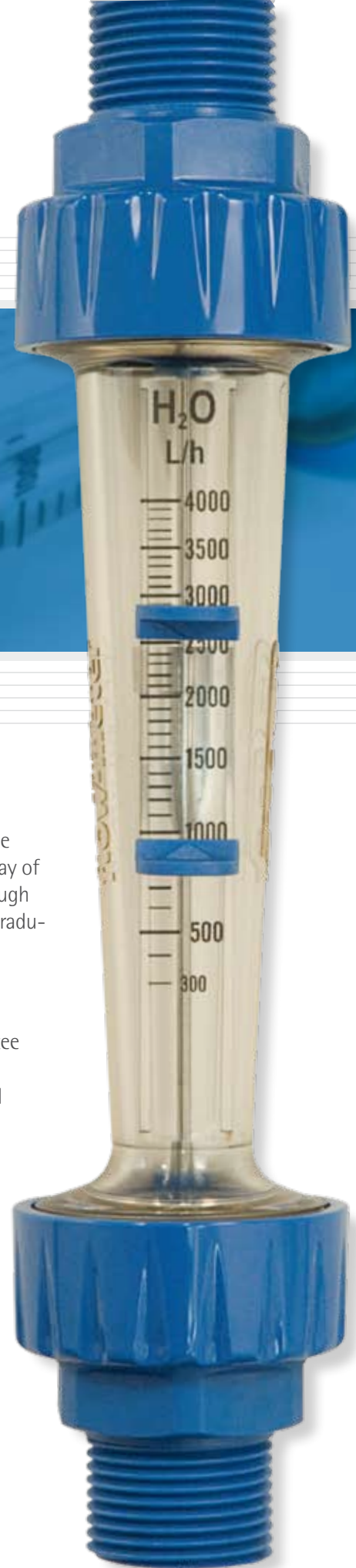




*the next
evolution*





INTERCHANGEABILITY

Maintaining the flow rate ranges unchanged, the new ED series guarantees perfect interchangeability with the RG series flowmeters.

SIMPLIFIED MAINTENANCE

After installation, the specific configuration of the flowmeters in the new ED series allows the measurement cone and relative internal components to be removed, making maintenance and cleaning easier and reducing the system stoppage times and costs to a minimum.

CONSTRUCTION MATERIALS

The technopolymer used to manufacture the flowmeters in the new ED series guarantees high chemical-mechanical resistance of the device (compatibility with a large part of the fluids used in the different industrial applications) and allows installations with working temperatures up to 120°C.

FLOW RATE DISPLAY

With the flowmeters in the new ED series, the user is guaranteed easy and immediate display of the minimum and maximum flow rates through flow rate indicators, fixed sliding along the graduated scale.

HIGH QUALITY AT REDUCED COSTS

The flowmeters in the new ED series guarantee considerable savings in purchase and maintenance costs, whilst ensuring technical contents of a higher level than traditional flowmeters.

CHARACTERISTICS

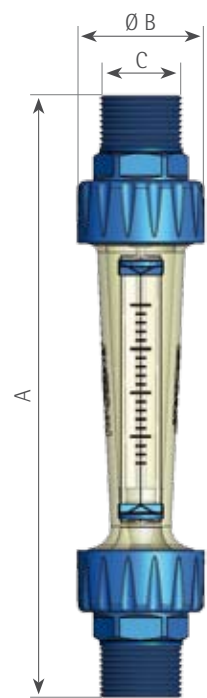
Accuracy: $\pm 5\%$ end scale value
Maximum working temperature: 120°C
Maximum working pressure: 25 bar at 15°C
Body and connections construction material: PSU
Customised graduated scales available on request.



ED1

ED2

ED3



		ED 1	ED 2	ED 3
A (mm)		195	240	270
Ø B (mm)		43	51	59
THREAD C		G 3/8" G 1/2" G 3/4"	G 1/2" G 3/4" G 1"	G 3/4" G 1" G 1" 1/4
STANDARD FLOW RATES	WATER	600 L/h	2000 L/h	4000 L/h
	AIR 1,013 bar	10 Nm ³ /h	25 Nm ³ /h	50 Nm ³ /h