

## MODELES EUROPEENS (E)

Model	Pipe size & Connection (in/DN)	Max Press. (bar)	Nominal Flow Rate as m3/h @ ΔP bar	Design Flow Rate m3/h	Max. Flow Rate m3/h	Design Flow Rate l/Sec	Max. Flow Rate l/Sec
ION SB03-ET	½" BBSP intenal	10	0.05m3 /h @ Δp 0.01 bar	0.11	0.18	0.03	0.05
ION SB06-ET	½" BBSP intenal	10	0.20m3 /h @ Δp 0.01 bar	0.45	0.71	0.13	0.20
ION SB07-ET	½" BBSP intenal	10	0.41m3 /h @ Δp 0.02 bar	0.92	1.5	0.26	0.40
ION SB12-ET	½" BBSP intenal	10	0.6m3 /h @ Δp 0.05 bar	1.33	2.0	0.37	0.56
ION SB19-ET	¾" BBSP intenal	10	1.83m3 /h @ Δp 0.06 bar	4.5	6.5	1.25	1.80
ION SB24-ET	1" BBSP intenal	10	3.5m3 /h @ Δp 0.16 bar	7.8	12.4	2.17	3.5
ION SB25-ET	1" BBSP intenal	10	3.53m3 /h @ Δp 0.16 bar	8	12.5	2.22	3.5
ION SB32-ET	1-¼" BBSP intenal	10	5.79m3 /h @ Δp 0.15 bar	13	20.6	3.6	5.7
ION SB40-ET	1-½" BBSP intenal	10	9.04m3 /h @ Δp 0.09 bar	20	32	5.6	8.9
ION SB50-ET	2" BBSP intenal	10	14.13m3 /h @ Δp 0.08 bar	32	50	8.9	13.9
ION SB50-EF-16	DN50 PN16	16	14.13m3 /h @ Δp 0.08 bar	32	50	8.9	13.9
ION SB65-EF-16	DN65 PN16	16	23.87m <sup>3</sup> /h @ Δp 0.18 bar	54	85	15.0	23.5
ION SB80-EF-16	DN80 PN16	16	36m <sup>3</sup> /h @ Δp 0.14 bar	81	130	22.5	36.1
ION SB100-EF-16	DN100 PN16	16	56m <sup>3</sup> /h @ Δp 0.18 bar	126	200	35	55.6
ION SB125-EF-16	DN125 PN16	16	88m <sup>3</sup> /h @ Δp 0.25 bar	198	310	55	86.1
ION SB150-EF-16	DN150 PN16	16	127m <sup>3</sup> /h @ Δp 0.15 bar	286	450	79	125
ION SB200-EF-16	DN200 PN16	16	226m <sup>3</sup> /h @ Δp 0.15 bar	509	800	141	222
ION SB250-EF-16	DN250 PN16	16	353m <sup>3</sup> /h @ Δp 0.26 bar	794	1,250	221	347
ION SB300-EF-16	DN300 PN16	16	508m <sup>3</sup> /h @ Δp 0.27 bar	1,143	1,800	318	500
ION SB350-EF-16	DN350 PN16	16	690m <sup>3</sup> /h @ Δp 0.28 bar	1,553	2,450	431	680
ION SB400-EF-16	DN400 PN16	16	904m <sup>3</sup> /h @ Δp 0.3 bar	2,034	3,200	565	889
ION SB500-EF-16	DN500 PN16	16	1,400m <sup>3</sup> /h @ Δp 0.39 bar	3,150	4,950	875	1,375
ION SB600-EF-16	DN600 PN16	16	2,030m <sup>3</sup> /h @ Δp 0.53 bar	4,568	9,200	1,269	2,556



Testé et certifié par ANSI / NSF 61 & 372