

Fuel flow sensors **eurosens** : Main technical data

Fuel flow sensor eurosens	Q start, l/h	Q min, l/h	Q nom, l/h	Q max, l/h	Output, imp/l	Inaccuracy	Note
Direct P 250	0,5	5	125	250	98...102	± 2%	
Direct P 500	1,0	10	250	500	48...52	± 2%	
Direct PN 250	0,5	2	125	250	100	± 1%	
Direct PN 500	0,5	5	250	500	50	± 1%	
Direct PN 250 I	0,5	2	125	250	100	± 1%	
Direct PN 500 I	1,0	5	250	500	50	± 1%	
Delta PN 250	0,5	2	125	250	100	± 1%	In each of the measuring chamber
Delta PN 500	1,0	5	250	500	50	± 1%	In each of the measuring chamber
Delta PN 250 I	0,5	2	125	250	100	± 1%	In each of the measuring chamber
Delta PN 500 I	1,0	5	250	500	50	± 1%	In each of the measuring chamber

P – unnormalized impulse

PN – normalized impulse

I – with screen, 9 digits

eurosens Direct PN 250 I



eurosens Delta PN 250



eurosens Delta PN 250 I

