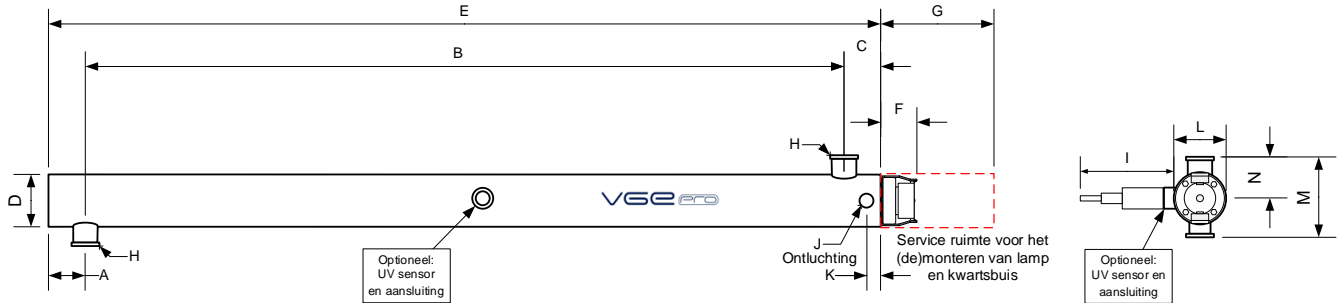


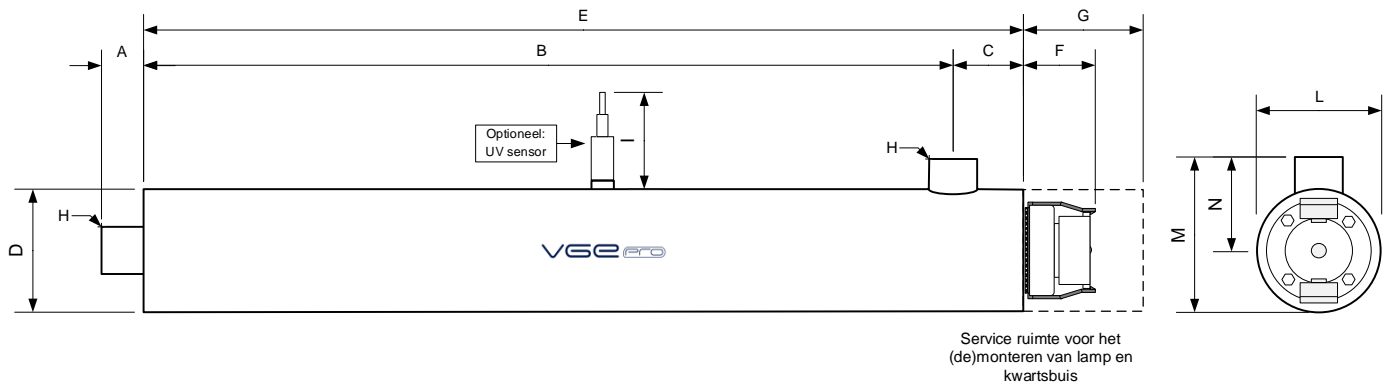
VGE Pro UV INOX LD afmetingen

VGED001-NL210



Ö

VGE Pro UV INOX						Afmetingen													
Model	Bouw-vorm	Maximale werkdruk	Aansluiting	Gewicht droog	Gewicht nat	A	B	C	D	E	F	G	H	I	J	K	L	M	N
		[bar]		[kg]	[kg]	[mm]													
400-54	Z	6 bar	DN25 tri clamp	6	8	34	1909	32,5	54	1975	60	2040	DN25 tri clamp	109	1/4" BSP female	18	54	105,0	52,5
400-76	Z	6 bar	2" tri clamp	8	11	34	1909	32,5	76	1975	60	2040	2" tri clamp	109	1/4" BSP female	18	76	130,0	65,0

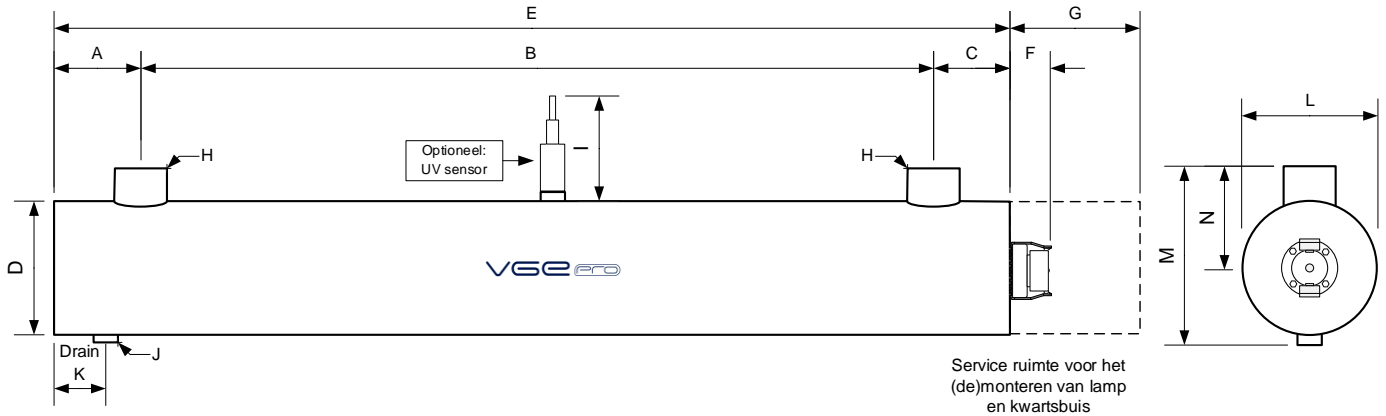


VGE Pro UV INOX						Afmetingen													
Model	Bouw-vorm	Maximale werkdruk	Aansluiting	Gewicht droog	Gewicht nat	A	B	C	D	E	F	G	H	I	J	K	L	M	N
		[bar]		[kg]	[kg]	[mm]													
40-76	L	6 bar	3/4"	3	4	30	350	20	76	370	60	420	3/4" BSP male	109	-	-	76	100	65
75-76	L	6 bar	1 1/2"	4	6	30	645	20	76	655	60	705	1 1/2" BSP male	109	-	-	76	100	65

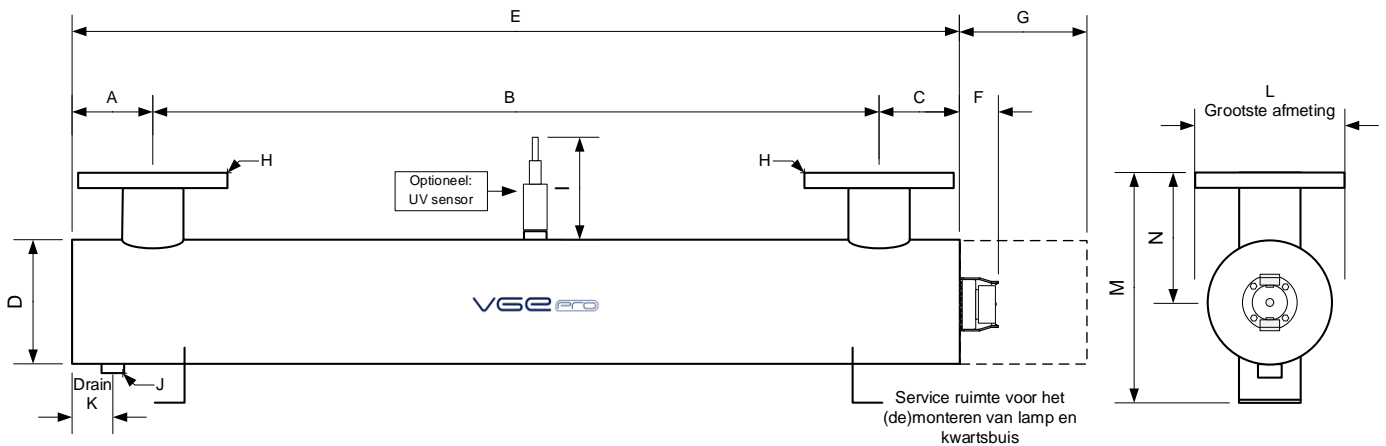
Alle specificaties kunnen zonder kennisgeving worden gewijzigd

VGE Pro UV INOX LD afmetingen

VGED001-NL210



VGE Pro UV INOX						Afmetingen													
Model	Bouw-vorm	Maximale werkdruk	Aansluiting	Gewicht droog	Gewicht nat	A	B	C	D	E	F	G	H	I	J	K	L	M	N
		[bar]		[kg]	[kg]	[mm]													
140-76	U	6 bar	2"	5	8	60	755	35	76	850	60	905	2" BSP male	109	-	-	76	108	70
200-76	U	6 bar	2"	6	10	60	1000	40	76	1100	60	1150	2" BSP male	109	-	-	76	108	70
75-114	U	6 bar	2"	9	16	60	750	40	114	850	60	905	2" BSP male	109	1/2" BSP female	47,5	114	152	95
140-114	U	6 bar	2"	9	16	60	750	40	114	850	60	905	2" BSP male	109	1/2" BSP female	47,5	114	152	95
420-168	U	6 bar	3"	17	32	63	730	58	168	850	60	905	3" BSP male	109	1/2" BSP female	50	168	236	140

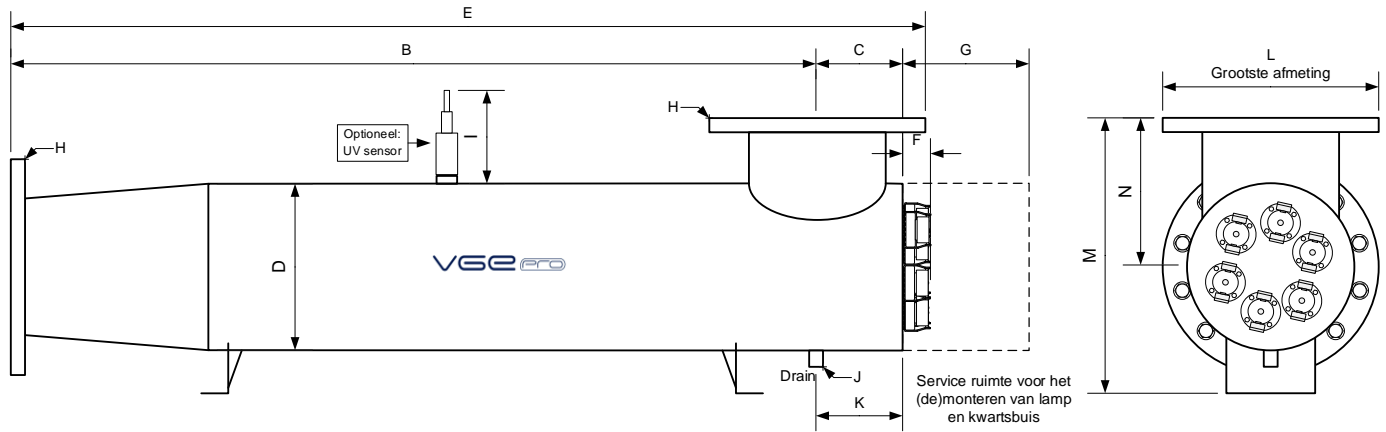


VGE Pro UV INOX						Afmetingen													
Model	Bouw-vorm	Maximale werkdruk	Aansluiting	Gewicht droog	Gewicht nat	A	B	C	D	E	F	G	H	I	J	K	L	M	N
		[bar]		[kg]	[kg]	[mm]													
200-154	U	6 bar	DN65	19	38	100	900	100	154	1100	60	1150	DN65 ¹	109	1/2" BSP female	50	190	323	160
400-204	U	6 bar	DN100	26	59	125	850	125	204	1100	60	1150	DN100 ¹	109	1/2" BSP female	50	210	370	180
600-219	U	6 bar	DN125	37	75	125	850	125	219	1100	60	1150	DN125 ¹	109	1/2" BSP female	50	240	380	180

Alle specificaties kunnen zonder kennisgeving worden gewijzigd

VGE Pro UV INOX LD afmetingen

VGED001-NL210



VGE Pro UV INOX						Afmetingen													
Model	Bouw- vorm	Maximale werkdruk	Aansluiting	Gewicht droog	Gewicht nat	A	B	C	D	E	F	G	H	I	J	K	L	M	N
		[bar]		[kg]	[kg]	[mm]													
975-306	L	6 bar	DN250	69	179	-	1446	159	306	1616	60	1635	DN250 ²	109	1" BSP female	138	405	520	275
1950-306	L	6 bar	DN250	77	183	-	1446	159	306	1616	60	1635	DN250 ²	109	1" BSP female	138	405	520	275

¹ PN 10/16, tolerantie EN-1092 type 01A

² PN 10, tolerantie EN-1092 type 01A