


Produktserie Lena Advanced – Pharma

Bezeichnung der Anlage	Leistung, m ³ /hr					Anschlussleistung, W	Anschluss
	25 mJ/cm ²	40 mJ/cm ²	60 mJ/cm ²	80 mJ/cm ²	120 mJ/cm ²		
UVT = 95%							
DUV-1A50-N PH ADV	4,5	3	2	1,5	1	110	Clamp DN 50
DUV-1A120-N PH ADV	9	6	4	3	2	140	Clamp DN 50
DUV-1A250-N PH ADV	19	12	8	6	4	230	Clamp DN 50
DUV-1A500-N PH ADV	25	25	18	14	9	440	Clamp DN 50
DUV-1A700-N PH ADV	25	25	24	19	12	540	Clamp DN 50
UVT = 90%							
DUV-1A50-N PH ADV	3,5	2,5	1,5	1,3	-	110	Clamp DN 50
DUV-1A120-N PH ADV	7	5	3	2,5	-	140	Clamp DN 50
DUV-1A250-N PH ADV	14	10	6	5	3	230	Clamp DN 50
DUV-1A500-N PH ADV	25	25	16	13	8	440	Clamp DN 50
DUV-1A700-N PH ADV	25	25	22	17	11	540	Clamp DN 50
UVT = 85%							
DUV-1A50-N PH ADV	3	2	1,3	1	-	110	Clamp DN 50
DUV-1A120-N PH ADV	6	4	2,5	2	-	140	Clamp DN 50
DUV-1A250-N PH ADV	12	8	5	4	2,5	230	Clamp DN 50
DUV-1A500-N PH ADV	25	22	15	11	7,5	440	Clamp DN 50
DUV-1A700-N PH ADV	25	25	20	15	10	540	Clamp DN 50
UVT = 80%							
DUV-1A50-N PH ADV	2,5	1,8	1	-	-	110	Clamp DN 50
DUV-1A120-N PH ADV	5	3,5	2	-	-	140	Clamp DN 50
DUV-1A250-N PH ADV	10	7	4	3,5	2	230	Clamp DN 50
DUV-1A500-N PH ADV	25	20	13	10	6,5	440	Clamp DN 50
DUV-1A700-N PH ADV	25	25	18	14	9	540	Clamp DN 50

 - Der maximal zulässige Durchfluss