

BOGE Type DAZ	Capacity*		Dimensions W/D/H mm	Con- nec- tion	Wt.** kg
	m <sup>3</sup> /h	cfm			
4	8	4	312/ 210/ 390	G 1/4	9
5	15	8	312/ 210/ 565	G 1/4	13
6	25	13	359/ 210/ 815	G 1/4	17
8	35	21	359/ 210/1085	G 1/4	25
9	56	30	436/ 300/1185	G 3/8	52
11	72	40	436/ 300/1410	G 3/8	65
14	86	50	436/ 300/1610	G 1/2	77
25	145	85	565/ 490/1730	G 1	121
35	200	118	592/ 490/1740	G 1	142
45	255	150	634/ 490/1810	G 1	176
60	360	212	660/ 490/1840	G 1	220
70	400	235	823/ 585/1930	G 1 1/2	280
100	620	365	875/ 585/1925	G 1 1/2	365
125	750	441	905/ 585/2000	G 1 1/2	465
160	950	559	1020/ 780/2020	G 2	560
200	1200	706	1060/ 840/2070	DN 50	640
260	1550	912	1270/ 900/2120	DN 65	830
340	2000	1176	1350/ 990/2160	DN 65	955
420	2500	1470	1530/1040/2210	DN 80	1075
500	3000	1764	1600/1100/2255	DN 80	1500
645	3800	2235	1875/1200/2385	DN 100	1990
810	4850	2852	1925/1250/2660	DN 100	2410
1020	6100	3587	2160/1150/3585	DN 125	2850

BOGE Type DACZ	Capacity*		Dimensions W/D/H mm	Wt. kg
	m <sup>3</sup> /h	cfm		
4	8	4	445/ 210/ 390	12
5	15	8	445/ 210/ 565	17
6	25	13	445/ 210/ 815	24
8	35	21	445/ 210/1065	34
9	56	30	629/ 300/1185	72
11	72	40	629/ 300/1410	90
14	86	50	629/ 300/1610	107
25	145	85	770/ 490/1650	155
35	200	118	820/ 490/1665	186
45	255	150	885/ 490/1730	262
60	360	212	935/ 490/1765	324
70	400	235	1140/ 585/1815	369
100	620	365	1245/ 585/1815	485
125	750	441	1305/ 585/1935	629
160	950	559	1465/ 620/1950	720

Upon request

\* Capacity in m<sup>3</sup>/h at 1 bar to DIN ISO 7183

Max. operating pressure DAZ 4 – DAZ 160 **16** bar

DAZ 200 – DA 1020 **10** bar

Electrical connection 230 V; 50 Hz; 0.021 kW

(Dimensions and weights for models DA/DAC 200 onwards do not include pre-filters and after filters)

Receiver as per PED individual acceptance / CE standard

\*\*from DAZ 200 weight without filter

### Conversion factors to determine dryer size for PDP down to -40 °C

°C	Effective bar											
	5	6	7	8	9	10	11	12	13	14	15	16
35	0.75	0.89	1.00	1.08	1.26	1.31	1.36	1.49	1.62	1.70	1.79	1.90
40	0.64	0.78	0.91	1.00	1.08	1.16	1.24	1.35	1.47	1.57	1.67	1.77
45	0.61	0.73	0.82	0.94	1.03	1.07	1.10	1.22	1.35	1.46	1.57	1.66
50	0.59	0.67	0.79	0.86	0.99	1.03	1.07	1.18	1.29	1.37	1.46	1.55

Higher inlet temperatures available upon request

Subject to modification