

Specifications of GMAW Series Heatless regenerative adsorption dryer

Model	Item	Nominal Treatment Capacity Nm <sup>3</sup> /min	Air Connection Pipe Diameter	Power Supply V/Ph/Hz	Power KW	Outer Dimension L×W×H (mm)	Theoretical Weight Kg
GMAW15		2.5	DN25	220/1/50	0.1	1036×484×1480	200
GMAW22		3.6	DN25	220/1/50	0.1	1086×534×1505	240
GMAW37		6.8	DN40	220/1/50	0.1	1166×718×2304	375
GMAW45		8.5	DN40	220/1/50	0.1	1187×743×2036	450
GMAW60		11	DN50	220/1/50	0.1	1276×762×2523	590
GMAW75		13	DN50	220/1/50	0.1	1499×787×1993	620
GMAW90		17	DN50	220/1/50	0.1	1499×787×2343	670
GMAW120		23	DN65	220/1/50	0.1	1624×980×2303	900
GMAW132		27	DN65	220/1/50	0.1	1624×980×2503	940
GMAW185		34	DN80	220/1/50	0.1	1862×900×2315	1190
GMAW250		45	DN80	220/1/50	0.1	1862×900×2741	1430
GMAW300		55	DN100	220/1/50	0.1	2120×950×2711	1670
GMAW375		65	DN100	220/1/50	0.1	2120×950×2911	1950
GMAW400		75	DN125	220/1/50	0.1	2400×1000×2876	2200
GMAW445		85	DN125	220/1/50	0.1	2400×1000×2976	2400
GMAW500		95	DN125	220/1/50	0.1	2600×1100×2900	2800
GMAW605		110	DN150	220/1/50	0.1	2600×1200×2934	3430
GMAW715		130	DN150	220/1/50	0.1	2600×1200×3134	3900
GMAW935		170	DN200	220/1/50	0.1	3050×1500×3230	4680
GMAW1045		190	DN200	220/1/50	0.1	3150×1600×3100	5360
GMAW1210		220	DN200	220/1/50	0.1	3300×1700×3100	6100
GMAW1485		270	DN250	220/1/50	0.1	3500×1720×3300	7000
GMAW1790		325	DN250	220/1/50	0.1	3600×1830×3200	7800
GMAW2035		370	DN300	220/1/50	0.1	3800×2000×3400	8800
GMAW2340		425	DN300	220/1/50	0.1	3900×2000×3500	9700
GMAW2890		525	DN350	220/1/50	0.1	4200×2200×3500	11500

Applicable Working Conditions: Air inlet temperature is  $\leq 50^{\circ}\text{C}$ , operating pressure is 0.4~1.0MPa (g), inlet oil content is  $\leq 0.01\text{ppm}$ , Maximum ambient temperature is  $\leq 45^{\circ}\text{C}$ .

Please contact the manufacturer for technical documents of other models and their specific parameters.