

Specifications of GMEN Series Residual Heat (Compressed-heat) Regenerative Adsorption Dryer

Model \ Item	Nominal Treatment Capacity Nm ³ /min	Air Connection Pipe Diameter	Power Supply V/Ph/Hz	Power KW	Maximum Cooling Water Capacity T/H	Outer Dimension L×W×H (mm)	Theoretical Weight Kg
GMEN250	45	DN100	220/1/50	0.15	16	2500×1610×2610	3000
GMEN300	55	DN100	220/1/50	0.15	20	2500×1610×2810	3500
GMEN375	65	DN125	220/1/50	0.15	24	2790×1740×2867	4000
GMEN400	75	DN125	220/1/50	0.15	27	3050×2000×2840	4500
GMEN445	85	DN125	220/1/50	0.15	30	3050×2000×2990	4800
GMEN605	110	DN150	220/1/50	0.15	40	3258×2130×2795	5200
GMEN715	130	DN150	220/1/50	0.15	48	3258×2130×3095	5700
GMEN935	170	DN200	220/1/50	0.15	62	3429×2136×3010	6400
GMEN1045	190	DN200	220/1/50	0.15	70	3624×2460×3185	7200
GMEN1210	220	DN200	220/1/50	0.15	80	3988×2570×3350	9000
GMEN1485	270	DN250	220/1/50	0.15	100	4300×2850×3555	12000
GMEN1790	325	DN250	220/1/50	0.15	120	5000×3300×3400	15000
GMEN2035	370	DN300	220/1/50	0.15	140	5300×3500×3450	17600
GMEN2340	425	DN300	220/1/50	0.15	160	5800×3800×3500	20500
GMEN2890	525	DN350	220/1/50	0.15	200	6300×4200×3720	26800

Applicable Working Conditions: Air inlet temperature is $\leq 110^{\circ}\text{C}$, operating pressure is 0.4~1.0MPa (g), cooling water inlet pressure is 0.2~0.6MPa, cooling water inlet temperature is $\leq 38^{\circ}\text{C}$.

In addition, there are several models of auxiliary electrical heating (power supply: 380V/3Ph/50Hz) for option. Please contact the manufacturer for technical documents of other nonstandard models and their specific parameters.