

Model (HAU-BGN)		120	150	180	210	240	280	300	370	400
-		EXPA	EXPA	EXPA	EXPA	EXPA	EXPA	EXPA	EXPA	EXPA
Cooling capacity	USRT	120	150	180	210	240	280	300	370	400
	kW	422	527	633	738	844	985	1,055	1,301	1,407
Heating capacity	Mcal/h	363	363	508	581	581	775	775	1110	1110
	kW	422	422	591	676	676	901	901	1291	1291
Temperature	[Chilled/ hot water] °C	[Chilled water] Inlet: 15° C, outlet: 7° C; [hot water] outlet: 60° C								[Chilled water] Inlet: 15° C, outlet: 7° C; [hot water] outlet: 60° C
	Cooling water °C	Inlet: 32° C outlet: 37°C								

Model (HAU-BGN)		450	500	550	630	700	800	900	1000	
-		EXPA	EXPA	EXPA	EXPA	EXPA	EXWPA	EXWPA	EXWPA	
Cooling capacity	USRT	450	500	550	630	700	800	900	1,000	
	kW	1,582	1,758	1,934	2,215	2,461	2,813	3,165	3,516	
Heating capacity	Mcal/h	1387	1387	1,665	1,665	1,947	2,318	2,318	2,800	
	kW	1,613	1,613	1,936	1,936	2,264	2,695	2,695	3,256	
Temperature	[Chilled/ hot water] °C	[Chilled water] Inlet: 15°C, outlet: 7°C; [hot water] outlet: 60°C								
	Cooling water °C	Inlet: 32°C outlet : 37°C							Inlet: 32° C outlet : 37°C	

Model (HAU-BGN)		120	150	180	210	240	280	300	400
-		EXSPA	EXSPA	EXSPA	EXSPA	EXSPA	EXSPA	EXSPA	EXPA
Cooling capacity	USRT	120	150	180	210	240	280	300	400
	kW	422	527	633	738	844	985	1,055	1,407
Heating capacity	Mcal/h	430	430	554	670	670	860	860	1110
	kW	500	500	644	779	779	1000	1000	1291
Temperature	[Chilled/ hot	°C [Chilled water] Inlet: 15°C, outlet: 7°C; [hot water] outlet: 60°C							
	Cooling water	°C Inlet: 32° C, outlet: 37.2° C							

Model (HAU-BGN)		450	500	560	600	700	800	900	1000
-		EXSPA	EXSPA	EXSPA	EXSPA	EXSPA	EXSPA	EXWSPA	EXWSPA
Cooling capacity	USRT	450	500	560	600	700	800	900	1,000
	kW	1,582	1,758	1,969	2,110	2,461	2,813	3,165	3,516
Heating capacity	Mcal/h	1110	1,387	1,387	1,665	1,665	1,947	2,318	2,318
	kW	1,291	1,613	1,613	1,936	1,936	2,264	2,695	2,695
Temperature	[Chilled/ hot water] °C	[Chilled water] Inlet: 15°C, outlet: 7°C; [hot water] outlet: 60°C							
	Cooling water °C	Inlet: 32°C, outlet: 37.2°C							Inlet: 32° C outlet: 37.2°C