



**Standard Cool-Only Cascade Plant Nominal Energy Capacities**

<b>Min. Temp ° C</b>	<b>Energy Capacity</b>	<b>Temp Range</b>	<b>Compressor Type</b>
-90° C	1.1 kW @ -80° C SST	-60° C to -90° C	Scroll
-90° C	1.5 kW @ -80° C SST	-60° C to -90° C	Scroll
-90° C	2.1 kW @ -80° C SST	-60° C to -90° C	Scroll
-90° C	2.4 kW @ -80° C SST	-60° C to -90° C	Scroll
-90° C	2.8 kW @ -80° C SST	-60° C to -90° C	Scroll
-90° C	3.3 kW @ -80° C SST	-60° C to -90° C	Scroll
-90° C	4.5 kW @ -80° C SST	-60° C to -90° C	Scroll
-90° C	9.0 kW @ -80° C SST	-60° C to -90° C	Scroll

**Standard Heat/Cool Cascade Plant Nominal Energy Capacities**

<b>Min. Temp ° C</b>	<b>Energy Capacity</b>	<b>Temp Range</b>	<b>Compressor Type</b>
-90° C	1.1 kW @ -80° C SST	+175° C to -90° C	Scroll
-90° C	1.5 kW @ -80° C SST	+175° C to -90° C	Scroll
-90° C	2.1 kW @ -80° C SST	+175° C to -90° C	Scroll
-90° C	2.4 kW @ -80° C SST	+175° C to -90° C	Scroll
-90° C	2.8 kW @ -80° C SST	+175° C to -90° C	Scroll
-90° C	3.3 kW @ -80° C SST	+175° C to -90° C	Scroll
-90° C	4.5 kW @ -80° C SST	+175° C to -90° C	Scroll
-90° C	9.0 kW @ -80° C SST	+175° C to -90° C	Scroll