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CO₂ Flake-ice Machines

Modular remote low-side, flake-ice machine models for use with secondary, as well as subcritical and trans-critical DX CO₂ systems.

Howe DX models for low temperature subcritical and transcritical CO₂ systems include EEPR valve, EEV valve, transducers and controllers. All components are installed, piped & wired, inclusive to the flaker, allowing for operation on any CO₂ rack or rack controller.

Installation couldn't be simpler. Provide power and water connections to the flaker, as well as liquid and suction connections from the rack for easy trouble free installation.





Results 1 - 4 of 4

<u>Type</u>	@ 70°/90°F (21°/32°C)	<u>@ 70°/90°F</u> (21°/32°C)	CO ₂ Flow Rate	<u>Note</u>
For Use on secondary CO ₂ Systems	2000 lb	0.50	300 lb/hr	Warm water mixing valve required in low ambient, & low water temperature conditions. Unit Includes Liquid Line Solenoid Valve , shipped loose to be field installed.
For Use on subcritical or transcritical DX CO ₂ Systems	2000 lb	0.50	N/A	Warm water mixing valve required in low ambient, & low water temperature conditions. Unit Includes Liquid Line Solenoid Valve, EEV & EEPR valves & controllers.
For Use on secondary CO ₂ Systems	4000 lb	0.49	600 lb/hr	Warm water mixing valve required in low ambient, & low water temperature conditions. Unit Includes Liquid Line Solenoid Valve , shipped loose to be field installed.
For Use on subcritical or transcritical DX CO ₂ Systems	4000 lb	0.49	N/A	Warm water mixing valve required in low ambient, & low water temperature conditions. Unit Includes Liquid Line Solenoid Valve, EEV & EEPR valves & controllers.
	For Use on secondary CO ₂ Systems For Use on subcritical or transcritical DX CO ₂ Systems For Use on secondary CO ₂ Systems For Use on subcritical or transcritical DX CO ₂	(219/32°C) For Use on secondary CO2 2000 lb	For Use on secondary CO ₂ Systems 2000 lb 0.50 For Use on subcritical or transcritical DX CO ₂ Systems For Use on secondary CO ₂ 2000 lb 0.50 Systems For Use on secondary CO ₂ 4000 lb 0.49 For Use on subcritical or transcritical DX CO ₂ 4000 lb 0.49 Systems	For Use on secondary CO ₂ Systems 2000 lb 0.50 300 lb/hr For Use on subcritical or transcritical DX CO ₂ 2000 lb 0.50 N/A Systems For Use on secondary CO ₂ 2000 lb 0.50 N/A Systems For Use on secondary CO ₂ 4000 lb 0.49 600 lb/hr For Use on subcritical or transcritical DX CO ₂ 4000 lb 0.49 N/A Systems

Results 1 - 4 of 4