

ACHRU

Ambient Cooling Heat Reclamation Units

Simplify your plant cooling needs with the installation of General Air Product's ACHRU Cooling Units. Designed to cool process flows close to ambient temperature using the most economical and mechanically simple method available.

Our standard ACHRU units are available with 60 or 160 gallon buffer (reservoir) tanks and can be customized to work in any flow & heat removal rate. ACHRU cooling units reclaim the lost heat directly into your plant reducing winter heating costs. Custom units available by request.



Technical Information & List Pricing

Model #	Flow Rates Min / Max	Nominal BTU/Hr. Rejection	Delta P @ Flows	Process Pump HP	Dimensions L x W x H (inches)	Weight (Lbs.)	List Price*
ACHRU60-10	0 - 4	0 - 20,000	0/9	1	48x32x74	525	\$ 7,200.00
ACHRU60-20	0 - 6	0 - 26,000	0/9	1	48x32x74	525	\$ 7,400.00
ACHRU60-30	3 - 8	22,000 - 31,000	1/9	2	48x32x74	550	\$ 7,600.00
ACHRU60-40	5 - 16	34,000 - 48,000	1/9	3	48x32x74	550	\$ 7,800.00
ACHRU160-10	0 - 4	0 - 20,000	0/9	1	48x32x98	630	\$ 8,500.00
ACHRU160-20	0 - 6	0 - 26,000	0/9	1	48x32x98	630	\$ 8,700.00
ACHRU160-30	3 - 8	22,000 - 31,000	1/9	2	48x32x98	675	\$ 8,900.00
ACHRU160-40	5 - 16	34,000 - 48,000	1/9	3	48x32x98	675	\$ 9,200.00

Technical Notes: Base rate at 130oF inlet, 40% glycol/water, 100°F ambient air over.

- 1 - Specify voltage required when ordering. Single and 3 phase models available in 50 and 60 Hz.
 2 - Maximum standard inlet temperature - 150°F
 3 - Unit comes complete with starter and operating panel, disconnect by others
 4 - NEMA 12 Panel and TEFC Motors Standard. Others available by request.
 * Prices subject to change at any time without notice. + all design data subject to change without notice.