Accu-Therm[®] Plate Coolers





Mueller[®] Accu-Therm[®] Plate Coolers Enhance Cooling Capacity On Your Dairy Farm

Paul Mueller Company Accu-Therm[®] plate coolers, also known as plate heat exchangers, let you use your existing water supply to precool warm milk before putting it in your milk cooler. An Accu-Therm plate cooler can cut the operating time of your refrigeration system up to 50 percent while reducing the temperature of incoming milk up to 30°F (16.6°C). Save energy and money while enhancing your milk quality.

Accu-Therm plate coolers have a series of sanitary (type 316) stainless steel plates compressed in a frame. Separated by gaskets to contain pressure and control flow, these plates form channels. Fluids run through these channels. When using plate coolers on a dairy farm, cool water flows up the channel on one side while warm milk flows in the opposite direction on the other side. The milk's temperature drops as its heat transfers to the cool water. Corrugated plate design enhances heat transfer capabilities for ultraefficient, fast precooling.

Used in conjunction with a Mueller chiller, an Accu-Therm plate cooler can cool milk down to 37°F (2.8°C) in less time, which maintains high milk quality and impedes bacteria growth. We help you size the appropriate Accu-Therm plate cooler for your dairy operation with single-pass, dual-pass, or multi-pass multi-duty model options. The single-pass and dual-pass units are designed for well water precooling. The multi-pass multi-duty units are designed for well water precooling only multi-pass unit is also available.

Features and Benefits

- Save up to 50 percent on energy costs when you **use municipal or well water to precool milk**, significantly reducing operating time and wear-and-tear of your cooler's refrigeration system.
- Durable, rust-resistant, **type 304 stainless steel end frames and stainless steel compression bolts** are maintenance free with no paint to crack or peel.
- All AT20 models have **snap-in gaskets** for ease of inspection.
- A **clean-in-place system** helps reduces maintenance efforts.
- Each plate cooler contains **top-quality**, **type 316 stainless steel plates** for sanitary milk contact surface.
- Our standard models are carefully designed to meet most applications. In the case of very large dairies, or those with other considerations, we can also **custom configure a heat exchanger** to your specific needs.



MUELLER WALL-MOUNT ACCU-THERM PLATE COOLER SPECIFICATIONS											
				No. of		Shipping					
		No. of	of Well Water		Chilled Water		Weight				
Part No.	Model	Plates	Milk	Water	Milk	\mathbf{PG}^2	(lbs.)				
SINGLE-PASS											
9816136	AT4DSW-31	31	1	1			95				
DUAL-PASS											
9816138	AT4DSWD-61	61	2	2			120				
9816145	AT10DSWM-40	40	2	2			263				
MULTI-PASS, MULTI-DUTY ¹											
9403438	AT4DSWM-70	70	1	1	3	1	132				
9816146	AT10DSWM-50	50	1	1	2	1	284				
MULTI-PASS, SINGLE-DUTY ³											
9861033	AT10DSWD-52	52			2	1	287				

MUELLER FLOOR-MOUNT ACCU-THERM PLATE COOLER SPECIFICATIONS											
			No. of Passes				Shipping				
		No. of	Well Water		Chilled Water		Weight				
Part No.	Model	Plates	Milk	Water	Milk	\mathbf{PG}^2	(lbs.)				
MULTI-PASS, MULTI-DUTY ¹											
9816148	AT10DSFM-91	91	1	1	3	1	530				
9831128	AT20DSFM-91	91	1	1	5	1	1,407				
9831129	AT20DSFM-130	130	2	1	4	1	1,605				
HIGH-EFFICIENCY, MULTI-PASS, MULTI-DUTY ¹ , PORTED TERMINAL											
9404352	AT4DSFMP-119	119	3	3	1	1	244				
9404255	AT10DSFMP-96	96	2	2	2	1	600				
9830581	AT20DSFMP-76	76	2	2	2	1	1,485				
9831117	AT20DSFMP-96	96	2	2	4	1	1,547				
9402443	AT20DSFMP-174	174	2	2	4	1	1,788				
9403498	AT20DSBMP-270	270	4	4	4	1	2,063				
9404462	AT40DSBMP-169	169	2	2	2	2	2,757				
HIGH-EFFICIENCY, MULTI-PASS, MULTI-DUTY ¹ , PORTED TERMINAL											
9830605	AT20DSF-48	48	4	4			1,152				

Accu-Therm plate coolers (heat exchangers) for other applications and flows are available upon request.

¹All connections are clamp-type fittings

²Propylene glycol

 $^3For\,use\,with\,chilled\,water\,only$

PAUL MUELLER Company

PAUL MUELLER, OUR FOUNDER



At Paul Mueller Company, we are united by a belief in quality that works for life. Our goal is to have lasting impact with every piece of processing equipment we build. This collective vision has led us from a small sheet metal shop into a global supplier of heating, cooling, processing, and storage solutions. Our equipment allows farmers, brewers, and engineers to keep their products fresh and their inventory strong. Whether our equipment preserves milk in rural areas or helps manufacture medicine with broad health benefits, we are making an impact across the globe.



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