

Proportioning and Dispensing Systems From Lyn Distributing 800-366-5022

HydroMinder Series



Model 511

Keep any reservoir filled with consistently mixed solution without pouring, stirring, waiting or downtime. When the solution level in a reservoir drops, the HydroMinder's float opens a non-electric, magnetic valve. The flow of water siphons liquid concentrate into the water stream, automatically maintaining the level of ready-to-use solution. (Models are available for maintaining a tank of plain water, too.) When the tank reaches the preset fill level, the HydroMinder shuts off. This mechanism has been working in the field for over 20 years. That's why HydroMinders have become the industry standard for liquid level maintenance.

Saves time & money, enhances safety & performance

Because the HydroMinder eliminates the need for manually handling, measuring and mixing concentrated chemicals, it saves labor time. It's also more accurate than manual mixing, so it reduces costly rework that can result from solutions that are too strong or too weak. Products which are properly diluted work better, too. The automatic mixing of concentrated products with water enhances safety by minimizing employee exposure to the concentrated

products. HydroMinders are made of highly durable materials for maximum life and serviceability, so maintenance time required is kept to a minimum.

Environmentally friendly

HydroMinders allow easy use of concentrated products. Concentrated products last longer than an equal amount of ready-to-use products, so concentrates reduce solid waste packaging that must be thrown away. Accidental spills are less likely since employees handle the concentrate containers less. Electricity is conserved because HydroMinders are operated by water flow only.

Useful in a variety of applications

There are many situations that call for solutions to be held at the ready for use on demand. Here are just a few:

- automatic or self-serve vehicle washing systems
- ▲ conveyor lubricating systems
- ▲ high pressure cleaning systems
- machine tool cooling systemsparts washing machines
 - is 🛕
- central cleaning systems water treatment systems
- spraying systems
- ▲ metal finishing systems
- ◆ OEM cleaning systems◆ high volume pumping systems.

Mode:



		Siphon	Mounting	Approximate Dilution Range @ 40 PSI, 1 cp		
	Model	Breaker	Bracket	Max.	Min.	Flow Rate
	506	NO	YES	240:1	4:1	4.5 GPM
	507	NO	NO	240:1	4:1	4.5 GPM
	511	YES	YES	240:1	4:1	4.5 GPM
	512	YES	NO	240:1	4:1	4.5 GPM
	515	YES	YES	100:1	1:1	1.5 GPM
i	532*	YES	YES	195:1	3:1	2 @ 6 GPM

Medium volume HydroMinders

			Approximate Dilution Range		
	Siphon	Mounting	@ 40 PSI, 1 cp		
Model	Breaker	Bracket	Max.	Min.	Flow Rate
525	NO	YES	530:1	4:1	9 GPM
530	YES	YES	530:1	4:1	9 GPM
546	NO	YES	1200:1	6.5:1	18 GPM
551	YES	YES	1200:1	6.5:1	18 GPM

High volume HydroMinders

			Approximate Dilution Range		
	Siphon	Mounting	@ 40 PS	[, 1 cp	
Model	Breaker	Bracket	Max.	Min.	Flow Rate
560	YES	YES	1024:1	10:1	+25.0 GPM
565	NO	YES	1024:1	10:1	+25.0 GPM
	560	Model Breaker 560 YES	ModelBreakerBracket560YESYES	ModelSiphonMounting@ 40 PSIModelBreakerBracketMax.560YESYES1024:1	ModelSiphonMounting@ 40 PSI, 1 cpModelBreakerBracketMax.Min.560YESYES1024:110:1

HydroMinder water valves



Model 570

	Water Inlet	Mounting	
Model	Fittings	Bracket	Flow Rate
502	NO	YES	6.8 GPM
503	NO	NO	6.8 GPM
570	NO	YES	44.0 GPM
571	NO	NO	44.0 GPM

NOTE: All flow rates are approximate, based on water pressure of 40 PSI. Gallons per minute quoted in U.S. gallons.

HydroMinder water valves maintain tank levels of water only and do not provide any means for educting concentrate into the water stream.

Options and accessories

Model	Description		
138	Water inlet hose, ½" x 6', black		
139	Water inlet hose, ³ / ₄ " x 6', red		
151	Dual concentrate retrofit kit; allows two concentrates to be proportioned using		
	one HydroMinder via ball valve selection (both concentrates cannot be		
	proportioned at the same time)		
185	Water inlet hose, ½" x 8', black		
186	Water inlet hose, ½" x 10', black		



Systems

A DOVER) RESIDURCES CHIMPINA

Model 511

^{*} Model 532 has two independent eductors which meter two concentrates at their individually required dilution ratios, or one concentrate at two different ratios.