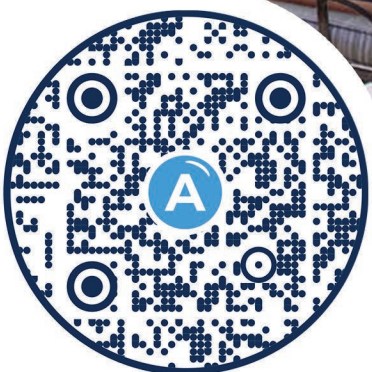




## PULLEY DRIVEN

1000 PSI ENCLOSED MIST PUMPS  
STARTING AT \$2799



## SMOOTH AND SILENT

PULLEY SYSTEMS FOR QUIET, RELIABLE OPERATION

Featuring a superior GP Pump, 120V power, and a pulley driven system to reduce noise, this pump guarantees exceptional quality. It comes with automatic overload protection, thermal relief valve, an inlet solenoid valve, and a liquid-filled pressure gauge for standard functionality. The sediment and scale filtration ensures a pristine mist, while its outdoor-rated and weather-resistant construction provides unmatched durability.

Crafted to last, this pump is adorned with a resilient powder coat finish and an easy-to-use on/off switch. It effortlessly connects with a cord and offers optional accessories such as a low water safety switch. Rest easy with a 3-year warranty that guarantees your satisfaction.

Elevate your space with the Aeromist Pulley Driven Misting Pump – the premium solution for rejuvenating mist. Don't wait, order now and experience unparalleled performance and superb quality.

### FEATURES & BENEFITS

- Quiet Operation
- Sediment & scale filtration
- Low-pressure safety switch
- Outdoor-rated
- 3- Year Warranty

PRECISION CRAFTED IN THE USA

## PULLEY DRIVEN

1000 PSI ENCLOSED MIST PUMPS



Model	Flow GPM	Volts Input	Motor (HP)	Pump RPM	Motor Amps	Nozzle Cap. (.012)	MSRP
50099-HDE-LP	0.5	120-1	1.0	450	10.8	18	\$2,799
50100-HDE-LP	1.0	120-1	1.0	518	10.8	36	\$2,899
50101-HDE-LP	1.0	230-1	1.0	518	6.0	36	\$3,099
50150-HDE-LP	1.5	120-1	1.5	736	14.0	54	\$2,999
50151-HDE-LP	1.5	230-1	1.5	736	7.0	54	\$2,999
50200-HDE-LP	2.0	120-1	1.5	940	14.0	72	\$3,099
50201-HDE-LP	2.0	230-1	1.5	940	7.0	72	\$3,099

For more options, call 1-833-FOR-MIST

## PUMP SELECTION CHART

When choosing the ideal pump for your setup, our intuitive selection chart streamlines the decision-making process into 3 straightforward steps:

### STANDARD INSTALLATION

- Select Nozzle - Begin identifying your need based on your applications climate. Our nozzles range from .006 orifice size (finer mist) to a .020 orifice size (larger droplets). For humid climates we typically recommend .008 nozzles and dry climates we recommend .012 nozzles.
- Determine Nozzle Quantity - Count the nozzles required in your system, which corresponds to the "Quantity of nozzles" in the chart's body.
- Match with the Right Pump - Align your system's flow needs with our chart to select a pump that promises optimal performance, ensuring your system operates at peak efficiency.

		Amount of Nozzles					
		20-40	30-60	60-120	94-188	125-245	188-376
Nozzle Size	.004 (.008 GPM)	20-40	30-60	60-120	94-188	125-245	188-376
	.006 (.013 GPM)	13-26	20-40	40-80	58-116	80-160	116-232
	.008 (.020 GPM)	8-15	13-25	25-50	37-75	50-100	75-150
	.010 (.024 GPM)	7-14	11-21	21-42	32-64	42-84	64-128
	.012 (.028 GPM)	5-10	9-18	18-36	26-53	36-72	53-106
	.016 (.040 GPM)	4-8	6-13	12-25	19-38	25-50	38-76
	.020 (.050 GPM)	3-6	5-10	10-20	15-30	20-40	30-60
Pump Size / Flow		0.33 GPM	0.5 GPM	1 GPM	1.5 GPM	2 GPM	3 GPM
Pump Models		50099-HDE-LP	50100-HDE-LP	50150-HDE-LP	50200-HDE-LP		
			50101-HDE-LP	50151-HDE-LP	50201-HDE-LP		