



DIRECT DRIVE

1000 PSI ENCLOSED MIST PUMPS
STARTING AT \$1999



ELEGANTLY ENGINEERED

ENCLOSED DIRECT DRIVE SYSTEMS FOR SLEEK PERFORMANCE

This pump features a high-quality Cat Pump, 120V or 220V power, and a totally enclosed fan-cooled system. It offers automatic overload protection, an inlet solenoid valve, and a liquid-filled pressure gauge. The scale and sediment filtration ensures clean mist, and the pump is outdoor-rated and weather-resistant.

With a durable powder coat finish and on/off switch, this pump is built to last. It has a cord connection and optional low water safety switch, thermal relief valve, and scale reduction filter. Backed by a 3-year warranty, it guarantees satisfaction.

Upgrade your space with the Aeromist Direct Drive Enclosed Misting Pump – a premium solution for refreshing mist. Order now and experience top-quality performance.

FEATURES & BENEFITS

- Motor overload protection
- Scale and sediment filtration
- Low-pressure safety switch
- Outdoor-rated
- 3- Year Warranty

PRECISION CRAFTED IN THE USA

DIRECT DRIVE

1000 PSI ENCLOSED MIST PUMPS



Model	Flow GPM	Volts Input	Motor (HP)	Pump RPM	Motor Amps	Nozzle Cap. (.008)	Nozzle Cap. (.012)	MSRP
60030KH-LP	0.33	120	.75	1750	8.4	16	11	\$1,999
60031KH-LP	0.33	208/230-1	.75	1750	4.2	16	11	\$1,999
60050KH-LP	0.5	120	.75	1750	8.4	25	17	\$2,099
60051KH-LP	.05	208/230-1	.75	1750	4.2	25	17	\$2,099
60100KH-LP	1.0	120	.75	1750	8.4	50	36	\$2,199
60101KH-LP	1.0	208/230-1	.75	1750	4.2	50	36	\$2,199
60150KH-LP	1.5	120	1.5	1750	14.0	75	54	\$2,299
60151KH-LP	1.5	208/230-1	1.5	1750	7.0	75	54	\$2,299
60200KH-LP	2.1	120	1.5	1750	14.0	105	75	\$2,599
60201KH	2.1	208/230-1	1.5	1750	7.0	105	75	\$2,599
60300-HDE	2.9	230	2	1750	14.0	150	106	\$3,159

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

- 1** 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.
- 2** Determine Nozzle Quantity - Count the nozzles required in your system, which corresponds to the "Quantity of nozzles" in the chart's body.
- 3** 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		60030KH-LP	60050KH-LP	60100KH-LP	60150KH-LP	60200KH-LP	60300-HDE
		60031KH-LP	60051KH-LP	60101KH-LP	60151KH-LP	60201KH	