



Preserve the value of your stored potato crops by stopping disease and preserving weight and freshness. Using only water, no chemicals or filters, the Humigator ™ stops airborne disease from spreading, removes airborne dust and chemicals and humidifies to optimal levels.



	Humigator Model		
Specifications	10E	20E	30E
Air Flow (m³/min)	32	58	87
Airflow Connections	DN 150 in, DN 150 out	DN 150 in, DN 200 out	DN 200 in, DN 250 out
Size (cm)	96 x 57 x 140	102 x 62 x 150	115 x 70 x 162
Weight (kg)	182	211	248
Power Requirements	950W 2.5 A at 380 V 3-ph	1600W 4.2 A at 380 V 3-ph	3700W 9.8 A at 380 V 3-ph
Water Usage	15 lph	30 lph	45 lph
Water Connections In and Out	12.7mm hose barb or 21mm Gardena Connector		
Storage size Recommendation	Up to 1,000 tons	Up to 2,000 tons	Up to 3,000 tons

Designed and built in the USA, the Humigator $^{\text{TM}}$ is a patented humidifying air scrubber. It is proven to remove airborne mold spores, bacteria, and even viruses. By cleaning the air without filters, it can run nearly maintenance free for many years.

US Patents: 6,905,53, 9,265,267, 11,143,195, EP Patent Pending

