Pope Wiped-Film Still Model Comparison



Pope Scientific's Wiped-Film Still equipment and technology trace back to 1976, and remain proudly built and supported in Wisconsin, USA. Over the years Pope has served many industries worldwide, including pharma, food, flavors & fragrances, oils, polymers, lubricants, nutraceuticals, cosmetics, bio-based materials, biomedical materials, electronics, specialty chemicals and many more. We offer a wide range of still sizes to accommodate our customer's throughput requirements. In addition to the single-stage units listed below, fully automated, turnkey multistage systems are available.

	POPE 2" STILL	POPE 4" STILL	POPE 6" STILL	POPE PROPASS 600	POPE 9" STILL	POPE 12" STILL	POPE 20" STILL
Evaporator diameter	2"	4"	6"	6"	9"	12"	20"
Material	Glass (SS available)	Glass (SS available)	Glass (SS available)	316L Stainless	316L Stainless	316L Stainless	316L Stainless
Feed Rate	0.2 - 1.2 kg/hr with glass body and condenser	0.5 to 4 kg/hr with glass body and condenser	1 - 8 kg/hr with glass body and condenser	4 - 22 kg/hr	10-60 kg/hr	20-120 kg/hr	50-250 kg/hr
Evaporator surface area	0.033m ²	0.11m ²	0.22m ²	0.22 m ²	0.5m ²	lm²	2.3m²
Vacuum (clean & dry) 0.001 Torr with Opt. Diffusion Pump	0.008 to 0.02 Torr	0.008 to 0.02 Torr	0.008 to 0.02 Torr	0.008 to 0.02 Torr	0.008 to 0.02 Torr	0.008 to 0.02 Torr	0.008 to 0.02 Torr
Warranty	Limited 1 year warranty	Limited 1 year warranty	Limited 1 year warranty	Limited 1 year warranty	Limited 1 year warranty	Limited 1 year warranty	Limited 1 year warranty
Dimensions	66"W x 22"D x 66"H	70"W x 60"D x 87"H	76"W x 60"D x 90"H	68"W x 51"D x 91"H	92"W x 60"D x 150"H	92"W x 88"D x 175"H	Per Application
Electrical	60Hz Installations: 60 Amps @ 120V/1ph 50Hz Installations: 43 Amps @ 240V/1ph	60Hz Installations: 52 Amps @ 120V/1ph, plus 14 Amps @ 240V/1ph 50Hz Installations: 61 Amps @ 240V/1ph	60Hz Installations: 70 Amps @ 120V/1ph, plus 35 Amps @ 240V/1ph 50Hz Installations: 83 Amps @ 240V/1ph	208V, 3-phase (WYE), 75 FLA (Others available)	460V, 3-phase, 120 FLA (Others available)	460V, 3-phase, 150 FLA (Others available)	Per Application

Rev 0 3-2023