

Hudson Valley Lyomac protects Intellectual Property by Formally Applying and Receiving Registered Trademark Status for four of its lyophilizer series.

Hudson, NY – December 28, 2016: Founded in 1984, Hudson Valley Lyomac, Inc. is a premier U.S. manufacturer of precision lyophilizers (freeze dryers). Hudson Valley Lyomac has been manufacturing lyophilizers for pharmaceutical, biological and industrial uses through five classes of lyophilizers, each with a series of sizes and attributes, classes of lyophilizers granted registered trademark status include:

FREEZE DRYER GRANTED TRADEMARK STATUS	CABINET SIZE	TECHNICAL DETAILS and PHOTO (copy the link into your browser for details)
TRILOGY® SERIES FLOOR MODEL	34" Wide X 46" F-B X 77" High	http://www.hudsonvalleylyomac.com/trilogy-series-freeze-dryer.html
TRIDENT® SERIES FLOOR MODEL	50" Wide X 36" F-B X 77" High	http://www.hudsonvalleylyomac.com/trident-series-freeze-dryer.html
FUTURA® SERIES FLOOR MODEL	68" Wide X 45" F-B X 88" High	http://www.hudsonvalleylyomac.com/futura-series-freeze-dryer.html
STRATUS® SERIES FLOOR MODEL	34" Wide X 44" F-B X 66" High	http://www.hudsonvalleylyomac.com/stratus-mp3-series-floor-model.html

The Hudson Valley Lyomac registered trademarks covers international Cl.:11 for freeze drying equipment, namely, lyophilizers, first use 11-1-2005 and in commerce 11-1-2015.

Tom Finck, Chief Executive Officer at Hudson Valley Lyomac commented on the recent registered trademark status. "Hudson Valley Lyomac serves a wide range of clients in pharma, biologics, agriculture, food and other sciences. We have organized the needs of our client's science into lyophilizer classifications ranging from bench-tops, mid-sized and larger units exceeding 50 sq.' Each series is designed so that our customer can own a perfect instrument, built for their need from the ground up." Finck continued, "We feel that our approach to classifying lyophilizers is uniquely significant in helping our customers to custom design an instrument perfect for their unique need."