

# FRONT LOAD HOT AIR DRYERS

Front Load drying systems feature vertical air flow. Air enters at the top of the drying chamber and flows downward,, exiting through the grating at the bottom of the chamber. These systems are designed to dry racks or parts that are taller than 24", and those that would dry quicker with downward air flow. Hanger rods and a work rest are standard. Side wall brackets, designed to accept multiple shallow trays, are optionally available. These models are available with vertical sliding doors, horizontal sliding doors (manually-operated or automated), or hinged double doors. The vertical door models have a wider chamber, while the horizontal door models are available with taller chambers.



## Front Load Vertical Door Style – Standard Models

Model #	Internal Dimensions (L-R) x (F-B) x H	Overall Dimensions	Power Requirements	
			Electrically Heated	Steam Heated
<b>FLV3024</b>	30" x 24" x 30"	42" x 44" x 105"	230V/3PH-25A	120V/1PH-15A
<b>FLV3630</b>	36" x 30" x 30"	48" x 50" x 105"	230V/3PH-25A	120V/1PH-15A
<b>FLV4832</b>	48" x 32" x 36"	60" x 52" x 111"	230V/3PH-35A	120V/1PH-15A

Custom Sizes and voltages available.  
Design specifications for standard models are subject to change without notice.



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