

VT VIBRATORY DRYER



Round vibratory bowl design with a wide range of parts drying applications using corn cobb, walnut shells, or wood peg media. The media absorbs the moisture from the parts, warms the parts up, and helps to clean and polish the parts in the process.

Internal separation with a long screen assembly, load chute, fixed gate for continuous cycle, control panel, and heat system are all standard features to these dryers.

- Our infrared heat system is more economical and efficient than heated oil/water systems.
- Process channel is heated directly from the bottom, distributing heat more evenly than standing heat lamp assemblies.

- All heavy-duty welded construction.
- Load chute, extended internal screen deck and dual heat banks are standard.
- Exterior side walls are insulated for operator safety.
- Cool-down timer allows machine to run while cooling at end of cycle, eliminating scorching and cobb deterioration.
- Less floor space required than competitive models.
- Moveable gate available for longer cycle times.
- Dust covers and dust collectors can be designed for any system.
- We can design our cobb dryers to work "in line" with your existing finishing machines..

	Capacity (cu.ft.)	Motor HP	Lubrication System	Discharge Height	Channel Width	Overall Diameter	Overall Height	Foot Print
VTG-3816D	5	3.0	Grease	31"	11"	38"	36"	4' x 4'
VTG-5024D	8.5	5.0	Grease	34"	13"	50"	42"	5' x 5'
VT-5024D	8.5	5.0	Auto Oil	34"	13"	50"	42"	5' x 5'
VT-5524D	11	7.5	Auto Oil	35"	15.5"	55"	43"	5' x 5'
VT-6026D	15	7.5	Auto Oil	37"	17"	60"	44"	6' x 6'
VT-6830D	22	10.0	Auto Oil	44"	19"	68"	53"	7' x 7'
VT-7230D	28	10.0	Auto Oil	44"	21"	72"	53"	7' x 7'
VT-8844D	41	20.0	Auto Oil	56"	22"	88"	64"	8' x 8'