

V-12-1.0 and V-12-2.0

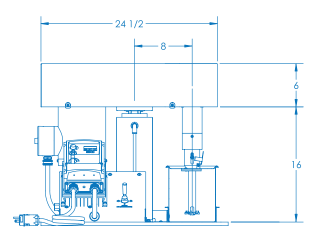
V-Series Single Shaft High Speed Dissolver

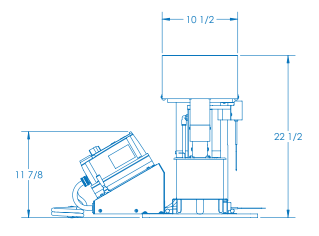
MorehouseCowles V-series standard designs deliver the ultimate dispersion, deagglomeration and dissolving technology. Its reliable, versatile, and economical design is built for decades of dependable operation. With standard safety features, these dissolvers are designed to help prevent injury without sacrificing performance and reliability.



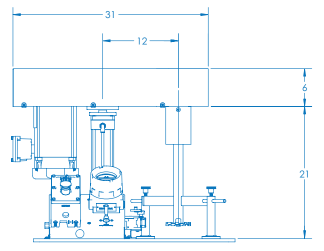


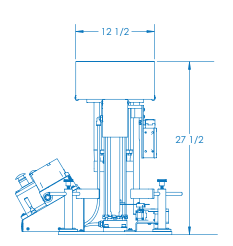
	V-12-1.0	V-12-2.0
CAPACITY:	– 1/4 to 1 gallon batches	– 1 to 5 gallon batches
MATERIAL VISCOSITY:	- Up to 15,000 cP	- Up to 15,000 cP
MOTOR:	1 hp - 3600 RPM, 230/460 volt, 60 Hz, 3 phase - TEFC only (Non-explosion proof) - Inverter duty motor 4:1 ratio - Premium efficiency	2 hp - 3600 RPM, 230/460 volt, 60 Hz, 3 phase - TEFC Class I, Division 1, Group D (explosion proof) - Inverter duty motor 4:1 ratio - Premium efficiency
LIFT:	 Air operated lift 10" stroke, heavy-duty industrial cylinder 	Air operated lift14" stroke, heavy-duty industrial cylinder
DRIVE:	 V-belt and sheave Variable speed via Micro-Variable Frequency Drive (VFD/inverter) 	V-belt and sheaveVariable speed via Variable Frequency Drive (VFD/inverter)
SHAFT:	- High strength 17-4SS heat treated	- 304 stainless steel
SPEED RANGE:	– 8400 RPM (4400 FPM) at 60 Hz approx.	- 5000 RPM (5240 FPM) at 60 Hz approx.
IMPELLER BLADE:	2" diameter genuine Cowles high-shear304 stainless steel	4" diameter genuine Cowles high-shear304 stainless steel
INSTRUMENTATION:	- Digital RPM readout from micro drive	- Digital tachometer in NEMA 7 (explosion proof) housing
UTILITIES REQUIRED:	Electrical power single phase 115 volt inputClean, dry, compressed air at 100 psi/g	Electrical power 3 phaseClean, dry, compressed air at 100 psi/g
SPECIAL FEATURES:	 Energy efficient Variable speed plug-n-play Single position Pot spring loaded cover, holder and locator Designed for easy maintenance 	 Energy efficient Variable speed Single position Designed for easy, less costly maintenance Tank holder
SAFETY FEATURES:	 Lift height limit switch – will not run if unit is raised above 1.50" Shaft enclosure Drive guard – covers belt and pulleys Power input disconnect from micro drive for maintenance Pot limit switch – will not run if pot is not in place 	 Lift height limit switch – will not run if unit is raised above 4" 6-1/2" shaft guard Drive guard – covers belts and pulley
CONSTRUCTION:	 17-4ph/304 stainless steel for all wetted parts Non-wetted parts: carbon steel painted with white two-part epoxy 	17-4ph/304 stainless steel, all wetted partsNon-wetted parts: carbon steel painted with white two-part epoxy





V-12-1.0





V-12-2.0

OPTIONAL UPGRADES:

DRIVE

- Variable Frequency Drive (VFD/ Inverter), NEMA 1 (non-explosion proof, for non-hazardous areas)
- 2. V-12-2 only Operator Basic Pendant Remote Control, NEMA 7 (explosion proof) includes:
 - On/Off button
 - Red Mushroom Stop button
 - Potentiometer for speed control
- 3. V-12-2 only Operator Master Control Remote Control, NEMA 7 (explosion proof) includes:
 - On/Off button
 - Red Mushroom Stop button
 - Potentiometer for speed control
 - Digital ammeter
 - Digital tachometer
- V-12-2 only Drive Cabinet, NEMA 12 (dust proof) for protection against environment and easy installation of inverter

SPEED

Custom speed range for various dissolving applications

IMPELLER BLADE

- POLY-PELLER™ blade in lieu of highshear blade – no additional cost
- 2. Full line of specialty impeller blades

CONSTRUCTION

- 1. 316L stainless steel wetted parts
- 2. All stainless steel

LID

1. V-12-2 only - Spring loaded tank dust cover (lid) with bellows.

Made in the USA