

# VARIMILL

## IMMERSION BASKET MILL

- Milling chamber design eliminates by-passing and inconsistent dispersion
- Separate variable speed drives provide exceptional flexibility in mixing and dispersion
- Because material flow is created by vortex action and centrifugal force, media overflow into the batch is eliminated
- Impeller provides even circulation and ensures uniform dispersion, allowing a wider range of processing viscosities
- Speed variation with frequency converter (Inverter)
- Cooled milling basket made of special wear-resistant stainless steel



### ADVANTAGES

- Milling is carried out automatically
- Solvent and resins can be added during the process without problems
- Available in IP54-55 or ATEX version
- Clean-up and product changeover are accomplished in less than 30 minutes on most products

MODEL	MOTOR POWER [HP]	MICROBEADS CHARGE [Kg]	WIDTH [mm]	HEIGHT [mm]	DEPTH [mm]
VM 15	15	15	1050	2000 - 3000	2100
VM 30	30	35	1200	2285 - 3385	2500
VM 50	50	70	1300	2500 - 3750	2600