



DUAL- SHAFT BASKET MILL

Revolutionary heat control provides flexibility uncommon to submersion mill technology



No hard to clean pumps and hoses

Low emission of solvents

Complete batch processing in one tank

Increased productivity. Faster clean-up

Reduced milling time

Better pigment strength

Narrower range in particle size distribution

850BM SERIES

MYERS Basket Mill is a dual shaft machine with independent speed control on each shaft. This allows a variety of tank sizes while maintaining maximum batch control.

The dual shaft basket mill has eliminated high maintenance seals and bearings in contact with product allowing for a more reliable piece of equipment.

A jacketed baffle around the output of the grind chamber creates an additional cooling zone where it is needed most.



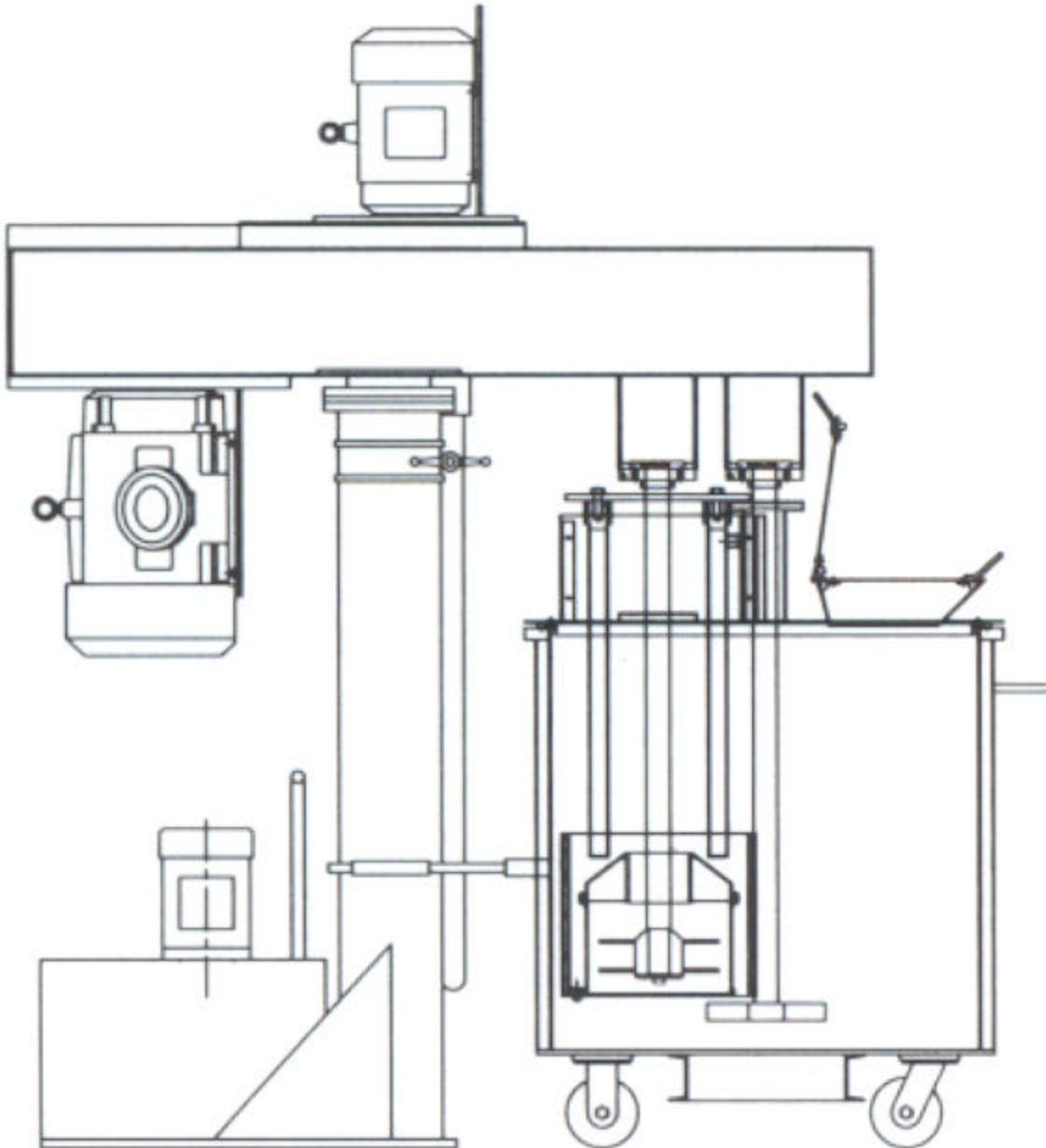
The speed of the mill can be controlled separately from the batch agitator creating greater flexibility.



Engineering, Inc.

PERFORMANCE ENGINEERED

Typical Layout of the 850 Series Basket Mill



Over 60 years of experience stands behind the specialized engineering skills of MYERS Engineering in the field of dispersion mixers. Invite the Myers team to be part of YOUR team.

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