## Typical Applications and Specifications

## QUADRO® LIQUIDS PROCESSING

## HV Emulsifier & Wet Mill



## COSMETIC/ PERSONAL CARE

Cream Emulsions
Lotions
Multiple Emulsions
Pigment Dispersion
Sunscreens
Cosmeceuticals

## FOOD & BEVERAGE

Flavor Dispersions
Colorant Milling
Functional Foods
Omega-3 Emulsions
Beverage Fortification
Condiment Emulsions
Grain Suspensions
Beverage Pulp Milling

## PHARMACEUTICAL

Drug Delivery Creams

API Wet Suspension Milling

Eye Drop Emulsions

Opthalmic Suspensions

Topical Suspensions

Oral Suspensions

Antacids

#### **CHEMICAL**

Ink Dispersions
Wet Milling Pigments
Graphite Slurries
Resin Suspensions
Sizing Emulsions
Polymer Milling
Coating Suspensions
Battery Compounds

		MODEL		
		HVO	HV1	HV3
MOTOR SIZE	HP (kW)	7.5 (5.5)	20 - 25 (15 - 18.5)	40 - 60 (30 - 45)
CAPACITY*	gpm (lpm)	0.3 - 2.5 (1 - 9.5)	5 - 25 (20 - 95)	30 - 75 (110 - 285)
INLET FITTING	in (mm)	0.5 (13)	1.5 (38)	3 (75)
DISCHARGE FITTING	in (mm)	0.5 (13)	1.5 (38)	2.5 (64)

\*Capacities are based on water at max speed. Actual capacities may vary depending on rotor speed and product characteristics.











Powder Dispersion

Continuous Processing

Homogenization

Emulsification

Deagglomeration

QUADRO



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QuadroHV2015





# QUADRO® LIQUIDS PROCESSING HV Emulsifier & Wet Mill

## Unmatched performance. Exceptional service.

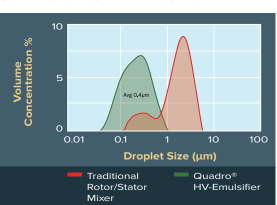
## SUBMICRON HOMOGENIZING, HIGH SHEAR WET MILLING, MICRONIZATION

#### **UNIQUE HIGH SPEED DESIGN**

The Quadro® HV Series can be optimized for various applications and is available in two configurations; the HV Emulsifier for submicron homogenizing, and the HV Wet Mill for micronizing suspensions and slurries.

The unique high speed design of the HV Series enables accelerated rotor/stator velocities and an exponential increase in process shear energy. At a maximum rotational speed of 70m/s, the HV produces more than 55x the high shear energy of a conventional rotor/stator mill.

#### **SUBMICRON SIZE REDUCTION**





#### Save on submicron emulsification

The HV Emulsifier provides more process shear energy than a conventional rotor/stator mill due to accelerated tooling tip speeds. This significantly lowers capital costs compared to homogenizers or media mills, and is ideally suited for processing submicron emulsions.

### Unmatched sanitary design

All 3 models ranging from 7.5-60HP are fully drainable and assembled with quick connect sanitary clamps for ease of removal. In addition, the HV Series utilizes a unique high-speed sanitary mechanical seal that eliminates potential trap areas around the rotor shaft for improved CIP/SIP results.

### High value alternative to media milling

The HV Wet Mill defines new limits in high shear milling and closes the gap between traditional rotor/stator mixers and media mill technology. Wet suspension milling and micronization processes can now be accomplished without the use of difficult-to-clean and time consuming media mills.

#### **PERFORMANCE & ADVANTAGES**

- High capacities save significant process time over conventional high-pressure homogenizers and media mills
- Equipment cost is generally 70% less than homogenizers and dry powder mills
- Machines easily retrofit into existing facilities
- High shear wet milling often doesn't require additional containment
- Ideal choice for sensitive materials, as liquid dissipates heat generated by the mill
- Available in portable and multi-functional process skids to serve numerous mixing cells and reduce necessary capital

