## Typical Applications and Specifications

## QUADRO® LIQUIDS PROCESSING Ytron ZC Disperser



#### COSMETIC/ **FOOD & PHARMACEUTICAL** CHEMICAL **PERSONAL CARE BEVERAGE** Creams, Lotions & Gels Jams Airplane De-Icer Pet Foods Cough Syrups Hair Gels & Sprays Egg Substitutes **Granulation Solutions** Paint Shampoos & Conditioners Salad Dressings Tablet Coatings **Drywall Compound** Toothpaste & Mouthwash Syrups Vitamin Dispersions Oilfield Products Condiments Topical Creams Liquid Makeup Gums Ointments, Lotions & Gels Stabilizers

		MODEL			
		ZCO	ZC1	ZC3	ZC5
POWER (Maximum)	HP (kW)	3 (2.2)	7.5 (5.5)	20 (15)	60 (45)
LIQUID CAPACITY*	gpm (lpm)	3 - 12 (11 - 45)	15 - 40 (57 - 150)	40 - 120 (150 - 450)	150 - 400 (568 - 1500)
POWDER CAPACITY*	lbs/min (kg/min)	30 (14)	60 (27)	120 (55)	1000 (453)
INLET/DISCHARGE FITTING	in (mm)	1 (25)	1.5 (38)	2 (50)	3 (75)/4 (100)
EZ <i>FEED</i> OPTION		N/A	YES	YES	N/A
CIP CLEANABILITY		YES 🧸	YES 🥂	YES 🧥	YES 🧥

\*Actual capacities may vary depending on tooling selection and product characteristics.











Powder Dispersion

Continuous Processing

Homogenization

Emulsification

Deagglomeration







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HIGH SHEAR SINGLE-PASS **POWDER WETTING** & DISPERSING



## QUADRO® LIQUIDS PROCESSING

# Ytron ZC Disperser

### SINGLE-PASS AND CONTINUOUS **HIGH SPEED POWDER DISPERSION**

#### **INTENSE POWDER SHEARING ACTION**

The Quadro Ytron® ZC Disperser is uniquely engineered to disperse even the most difficult to wet powders into a liquid stream in a single pass.

The advanced design of the ZC Disperser's rotor/stator reactor provides intense shearing of powders prior to hydration. This leads to homogeneous suspensions free of lumps and "fish eyes".

#### Dramatic powder & batch time savings

A near perfect vacuum is created in the ZC's reactor housing, promoting high speed incorporation rates and up to 70% solids flow by weight in a single pass with minimal air entrainment. Powder is completely hydrated after passing through the Disperser, which maximizes product yield and reduces/eliminates waste.

The high speed dispersion and hydration performance of the ZC technology can reduce batch times up to 90%, while eliminating the need for dispersion aids such as preheating the liquid phase, or pre-dispersing ingredients into a non-aqueous solvent. Even with difficult products such as hydrocolloid gums, cellulose gums and carbomers, complete dispersion is achieved in a single pass.

\*Actual capacities may vary depending on tooling selection and product characteristics



## Unmatched performance. Exceptional service.

#### Sanitary design options

There are four models designed to meet 3-A Sanitary Standards, offering liquid throughputs from pilot scale capacity up to several hundred gallons per minute production. Dust free options to transfer powders are also available, including wanding accessories and third party solutions such as IBC (intermediate bulk container) systems.

#### Quadro Continuous Dispersion System (CDS)

The Quadro CDS is designed to continuously disperse powders into a controlled liquid stream, optimizing dispersion efficiency and powder concentration control within a compact footprint. Every CDS capitalizes on the benefits of the ZC Disperser, with the unique implementation of a Quadro UFI.

#### **UFI** technology

Uniform Film Interface (UFI) technology provides a high degree of control accuracy in continuous mixing applications, with achievable inline concentrations up to 50% by weight or higher. The sealed environment around the UFI also minimizes dusting in process areas.

#### THE EZFEED OPTION

- · Ergonomic powder dump table integrated into
- Large enough table top to stage bags of powder
- · Stainless steel construction and gasketed hopper design are well-suited to wash down duty environments and sanitary processing
- Maintenance-friendly features such as tool-less disassembly and one-handed base adjustment allows COP items to be removed with ease
- · Product contact areas below the powder valve can be left connected and easily cleaned with a typical CIP process





Continuous inline dispersion set-up: 1. Continuous feeder, 2. Uniform film interface (UFI) 3. ZC Powder Disperser.