

## **DRY-blend**

Powder Induction System



The Ampco Applied Products DRY-blend system offers efficient and thorough **blending of wet and dry ingredients**.

A proven tube within a tube design – powered by an Ampco AC+ centrifugal pump – eliminates foaming, lumping and fisheyes while delivering consistent blending with every batch.

All wetted components are 316L stainless steel. Easy-to-maintain and operate, the DRY-blend system is suitable for food, dairy, beverage, pharmaceutical, personal care, and chemical applications.

## **DRY-blend Features**

- AC+ centrifugal pump
- 316L wetted parts
- Customizable options: carts, tables, belt drive with base controls
- Easily integrated into existing process systems

Max Flow Rate: 150 GPM / 34 M³/hr

Max Powder Induction Rate: 350 lbs/min / 159 kg/min

For more info, call 1-800-361-5361 or e-mail sales@harco.on.ca.



SPECIFICATION	DRY-blend
Ideal operating flow rate (low viscosity)	40 – 150 GPM 9 – 34 m3/hr
Powder feed rates (highly soluable)	Up to 150#/min 159 kg/min
Maximum viscosity	2500 cPs*
Dynamic shearing teeth	No

<sup>\*</sup> May require a supply or take-away pump