



HIGH EFFICIENCY, HIGH PERFORMANCE, HIGHLY ENGINEERED Mixing and Blending

MIXING & BLENDING





Ampco Applied Products designs highly engineered mixing and blending systems for precise performance. Traditional configurations and complex system designs all receive high level support from the AAP Engineering team.

Systems include POWDER-max, DRY-blend, SIMPLE-blend, SHEAR-blend, SHEAR-max, SBH/SBI Blenders, JET-shear and ROLEC DH Systems. Designed for maximum efficiency and customer specifications, Ampco takes pride in its line of commercial mixing and blending products. Ampco mixers and blenders are customizable for use on a

wide range of batch sizes, varying media, ergonomics and end user requirements. AAP is driven to provide a tailored product solution that ultimately reduces processing time and results in a better end-product.

These highly engineered products with critical tolerances are manufactured and assembled in Glendale, Wisconsin and can be fully customized for every need. Tooth thickness, tooth count, and tooth style can all be specified per customer.

TRIALS, RENTALS AND LEASING OPTIONS ARE AVAILABLE.



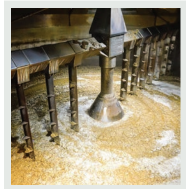














POWDER SYSTEMS

POWDER-max









The POWDER-max by Ampco Applied Products reduces processing time and provides optimal product consistency with no batch size limitations. An innovative design allows the POWDER-max to quickly blend wet and dry ingredients in a single, fully portable unit. The system combines Ampco's SP Series liquid ring pump and in-line High Shear Blender to facilitate limitless production runs. The fully sanitary design is suitable for food, beverage, pharmaceutical and chemical applications.

Five standard models are available and the the POWDER-max can be customized for a multitude of processing requirements. Options include: hopper covers, hopper screens, pneumatic valves, explosion proof options, bulk bag connectors, table designs and positive displacement feed pumps for higher viscosities.

POWDER-max Standard Features

- SP liquid ring pump
- Ampco shear blender or mixer
- 304 stainless steel base material
- 316L wetted parts
- Dual motor starter NEMA 4X
- · Stainless steel casters
- Powder control valve
- Fluid control valve

Max Flow Rate: 350 GPM / 79.5 M³/hr

Max Powder Induction Rate: 700 lbs/min / 318 kg/min



AAP customers say...

...we turned our product from something great into something spectacular with this machine.

...It's the best money we've ever spent!





Model Sizes	Dynamic shearing teeth		
POWDER-max	YES		
SIMPLE-blend	NO		
DRY-blend	NO		
SHEAR-blend	YES		

SHEAR-blend



The SHEAR-blend portable tabletop hopper system is designed for ergonomic batch blending where shear is required but a larger two pump system is unnecessary. The SHEAR-blend system combines powder induction and fluid pumping as an economical solution to moderate powder induction applications. The combination of shear teeth and pumping vanes on the Ampco SBI blender efficiently shear and pump the product. The SBI and induction elbow are fully CIP-able and come in multiple sizes based on application requirements. The unit comes complete with a stainless steel tabletop and removable 304SS hopper. Custom options are available, including VFD, cart options, lids, powder screens, 316SS hopper and more.

SHEAR-blend Features

- Combination integrated impeller and dynamic shear teeth
- Pump and blend in a single stage
- 304 stainless steel adapter
- Dynamically balanced impeller
- 316L wetted parts

Max Flow Rate: 512 GPM / 116 M³/hr

Max Powder Induction Rate: 700 lbs/min / 318 kg/min







Ideal operating flow rate (low viscosity)	Powder feed rates (highly soluable)	Maximum viscosity
30 – 350 GPM 7 – 79 M³/HR	UP TO 700#/MIN 318 KG/MIN	2500 CPS
30 – 350 GPM 7 – 79 M³/HR	UP TO 700#/MIN 318 KG/MIN	2500 CPS
40 – 150 GPM 9 – 34 M³/HR	UP TO 350#/MIN 159 KG/MIN	2500 CPS*
50 – 510 GPM 11 – 116 M³/HR	UP TO 700#/MIN 318 KG/MIN	1000 CPS

POWDER SYSTEMS

SIMPLE-blend









DRY-blend



The SIMPLE-blend is a system from Ampco Applied Products designed to induce powders at a highly efficient rate with minimal shear. An Ampco SP Series pump powers this unit and the self-priming SP provides the suction for the induction process. A typical application for the SIMPLE-blend unit would require little to no shear and induces easily dissolvable products.

These units can be completely customized per application and process layout. Contact Ampco today to discuss your application with a member of the Ampco Applied Products team.

SIMPLE-blend Features

- SP liquid ring pump
- 304 stainless steel base material
- 316L wetted parts
- Powder control valve
- Fluid control valve

Max Flow Rate: 510 GPM / 116 M³/hr

Max Powder Induction Rate: 700 lbs/min / 318 kg/min

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 Liquid Flow Rate: 150 GPM / 34 M³/hr

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





INLINE MIXERS & BLENDERS

SBH/SBI SERIES BLENDERS

Ampco Applied Products offers two moderate shear blender models: SBH/SBI. Applications range from pharmaceutical to food, industrial and chemical. Trials, rental and leasing options are available. For additional information contact the Ampco Applied Products team for full details.

SBH Features

- High shear blending
- 316L stainless steel heavy wall construction
- 304 stainless steel adapter
- Dynamically balanced rotor
- 316L stainless steel shaft

Max Flow Rate: 200 GPM / 45 M³/hr 316L stainless steel shaft







SBI Features

- Medium shear blending
- 316L stainless steel wetted construction
- Combination integrated impeller with dynamic shear teeth
- Pump and blend in a single stage
- 304 stainless steel adapter
- Dynamically balanced impeller
- 316L stainless steel shaft

Max Flow Rate: 510 GPM / 116 M³/hr





SHEAR-max HIGH SHEAR INLINE MIXER

Ampco's SHEAR-max is the ultimate inline high shear mixer. It provides particle size reduction, emulsification and dispersion with tight tolerances for high shear applications and extremely efficient flow. The curved rotor and various stator designs make it one of the most efficient and hygienic designs on the market. The SHEAR-max can disperse, dissolve, emulsify, de-agglomerate, homogenize or simply blend.

SHEAR-max Features

- Integrated curved impeller
- CIP-able
- 316L stainless steel construction
- 304 stainless steel adapter



- Multiple stator designs
- · Available in single or multi stage design

Max Flow Rate: 800 GPM / 182 M³/hr









SLOTTED



SQUARE



EMULSION



GENERAL PURPOSE



IN-TANK MIXERS & AGITATORS

JET-shear

Ampco's in-tank mixers are used to hydrate, dissolve, disperse and emulsify products consistently and efficiently covering a wide range of applications in the food, personal care, chemical, and pharmaceutical industries.

The JET-shear is used in open or closed tanks and totes, creating smooth consistent blends in tanks as large as 10,000 gallons. The JET-shear is much more than an in-tank agitator, it is capable of creating emulsions under 10 microns.

Options include pneumatic lifts, and multiple mounting options: flange, bridge mount, and tri-clamp. A variety of work head styles and shaft lengths are also available.

JET-shear Features

- Motor speed 900 3600 RPM
- Work head 316 stainless steel
- Shaft 316 stainless steel
- 3A Certified
- Bearing housing 304SS standard, 316SS option available
- Shaft lengths vary based on customer requirements
- Batch volumes up to 5000 gallons / 22730 liters for self-mixing









Standard Bearing Frame Sizes	Max Shaft Length	Standard Shaft Diameter	Workhead Diameter	
JS125	60"	1. 25"	2.5"-4.0"	
JS125R (Removeable shaft standard)	60"	1.25"	2.5"-4.0"	
JS150	72″	1.50"	3.5"-5.0"	
JS200	84"	2.00"	3.5"-6.0"	
JS225	96"	2.25"	4.5"-6.0"	
JS300	120″	3.00"	5.0"-8.0"	
J\$400	144"	4.00"	6.0"-12.0"	







JET-mix

Ampco's in-tank JET-mixers will rapidly mix, disperse, and suspend solids in liquids covering a wide range of applications in food, personal care, clean chemical, and pharmaceutical industries. The modular construction of the JET-mix makes it ideal for a wide viscosity range and batch sizes up to 2,000 gallons in open or closed tanks, drums, and tote processing.

JET-mix Features

- 25 2,000 Gallon Batches
- ½ 3 HP motor on standard model
- 316 stainless steel removable shaft
- 316 stainless steel bearing frame
- High efficiency impellers 4" 20" (welded or adjustable)
- Designed to 3A standards
- CIP-able
- Multiple mounting configurations
- Shaft lengths up to 84" on standard design
- Custom options available









PRODUCT SPECIFICATIONS

Standard Bearing Frame Sizes	Drive Type	Output Speed RPM	Shaft Diameter	Max Shaft Length	Max Motor Frame	Max Diameter Impeller	Drive Length (Typical)
JM100RD	Direct	1750	1.0"	48"	145	9″	20"
JM100RG	Bevel Gear / Reduction	350	1.0"	60"	145	16"	24"
JM125RD	Direct	1750	1.25"	72"	145	9"	20"
JM125RG	Bevel Gear / Reduction	350	1.25″	84"	145	20"	24"

^{*} Custom options are available; contact Ampco Pumps for additional information

IN-TANK MIXERS & AGITATORS

JET-max

Ampco's in-tank Jet-max mixers are tailored to each customers tank and application. From gentle stirring to vigorous mixing the Jet-max will perform in a wide range of food, personal care and chemical industries with batch sizes up to 15,000 gallons

JET-max Features

- Up to 15,000 Gallon Batches
- 1 50 HP motors TEFC, Washdown and XP
- 316 SS Shafts from 1.25" 4" diameter standard, other material available upon request
- Shaft lengths up to 16 feet
- In-tank shaft coupling available as an option
- Multiple gearbox options available depending on size
- Multiple impeller configurations and styles available up to 60" diameter
- Welded or bolted adjustable impellers depending on application
- Multiple mounting configurations available
- Lips seals and mechanical seals available for vacuum Pressure
- 3-A and CIPable designs available
- Shaft steady bearing is available
- Custom options available

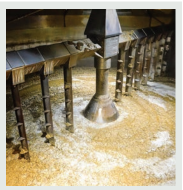


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ROLEC DH INDUCTION SYSTEMS

PROVIDES SAFE AND EFFICIENT HOP INDUCTION



The ROLEC DH units utilize an Ampco SBI blending pump to safely induce dry hop pellets, fruit, spices, coffee, cocoa nibs and more directly into the stream of beer while recirculating the fermenter.

All three systems use carbon dioxide (CO₂) to purge oxygen from the hop chamber. Pellets can be induced into fermenting, finished, or crashed beer. The induced media is chopped to maximize the surface area, flavor and aroma.

ROLEC DH features:

- 3 Models DH45/DH90/DH250
- A pressurized tank with glass-top manway on the DH90 and DH250 allows for balancing fermenter pressures and visual monitoring.
- The DH45 is a lower cost non-pressurized system designed for smaller craft breweries
- Gauges and sight glasses aid the user in monitoring induction and pressures

- Minimal dissolved oxygen (D.O. pick-up) less than 5 PPB
- All components are sanitary and CIP-able (no additional CIP pump is required)
- The fully portable DH can be used on many fermenters and fits well in cramped cellars
- Recirculation can be done as long as desired (Ampco recommends 3-4 fermenter turnovers)
- Improved aroma and flavor profile, faster tank turn-overs and safe, ground level induction











APPLICATIONS



MANUFACTURED, TESTED GLENDALE, WIUSA AND ASSEMBLED IN



ADDITIONAL PRODUCTS

MANUFACTURING THE MOST COMPLETE LINE OF PUMPS, MIXERS AND BLENDERS IN THE WORLD









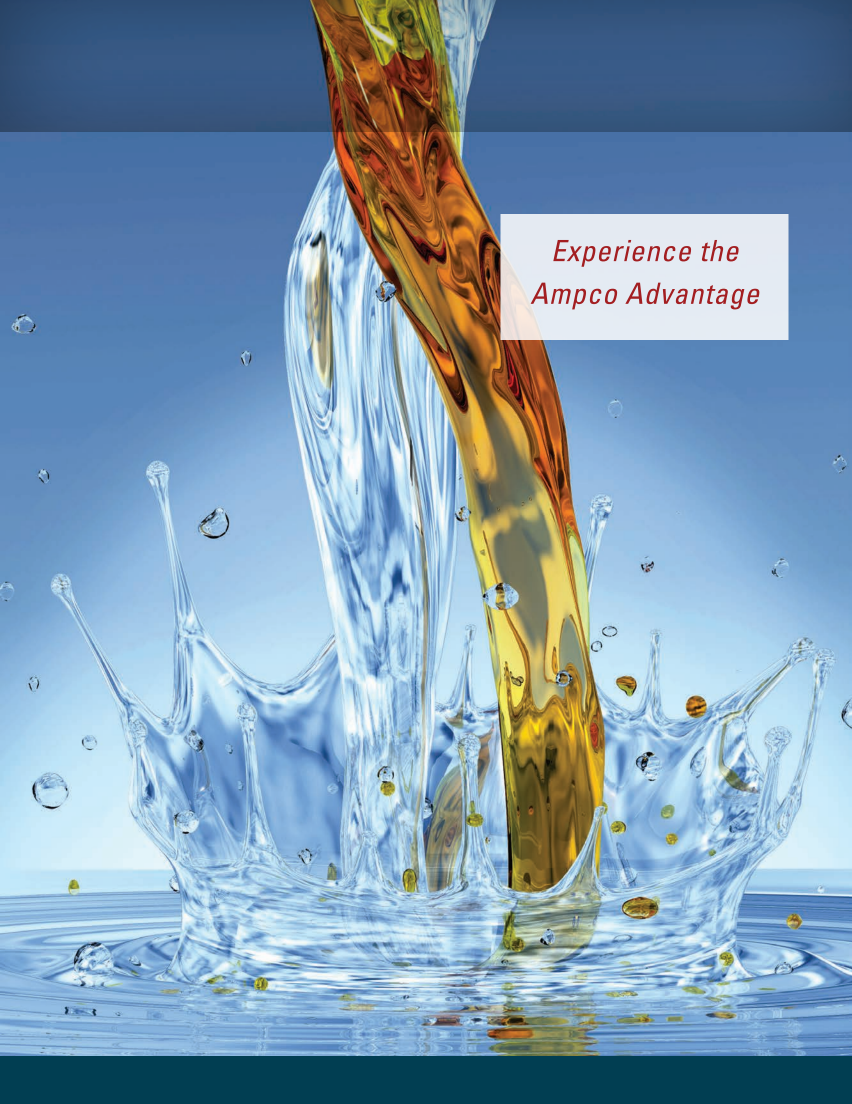
















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