The Quikspray Carrousel Pump® is the application of the peristaltic or squeeze principle, similar to the human digestive system. The Carrousel Pump™ squeezes the material through its system, forcing material forward.

The Carrousel Pump™ has specially designed Quik-Flo couplings. These special couplings lower pumping pressures and horsepower requirement.

The Carrousel Pump™ can run dry indefinitely without damage, unlike the progressive cavity pumps or rotor/stator pumps.

Parabolic hoppers are designed for easy flow of materials, and have no corners to clog.

Specially designed 8-jet venturi spray nozzle for fiber filled coatings eliminates clogging and plugs.

Cleaning is extremely simple. A sponge ball is inserted into the hopper, and is pushed through by the pumping action with clean water or solvent.

Powerful constant torque electric, pneumatic or hydraulic motors are available. These powerheads allow for variable speed and application rates.

This entire line of Quikspray Carrousel Pumps® are designed to pump and spray materials with or without aggregates and/or reinforcement fibers.

Available in 30+ models 1”, 1¼”, 1½” and 2” I.D.

Worldwide Acceptance

Simple, Versatile & Dependable

No internal parts contact material

No/Low Maintenance

Ease of Operation & Cleaning

Manufactured by: Distributed by:

Quikspray Inc.
Box 327 • Port Clinton, OH 43452
419.732.2611 • fax 419.734.2628 • www.Quikspray.com
CARROUSEL®
FIREFPROOFING PUMP

Pump/Mixer Combo

• Clear reinforced material lines fitted with special flow through Q & Q couplings allow for reduced pumping pressures and increased pumping volumes

• Simple design eliminates need for skilled labor

• Mobility on rough job sites is aided by the use of 4.80/400-8” wheels & 16” pneumatic sawtooth high floatation tires

• Parabolic hoppers allow for steady material flow and ease of cleaning with no corners to collect material.

• The pump/mixer combo passes through a 3’0” opening

• Powerful constant torque variable speed 110 or 220 vac 50/60 hrz electric drive.

• High capacity Rolair Mk103 industrial compressor generating 10-13 cfm with 1.5-3hp @ 110/220 vac

Manufactured by:

Carrousel Pump (no compressor)

U-Blend Mixer

Versatile

Dependable

Fast Cleanup

Maneuverable

Variable Speed

Simple Operation

Increased Capacity

Distributed by:

Quikspray® INC.

Box 327 • Port Clinton, OH 43452
419.732.2611 • fax 419.734.2628 • www.Quikspray.com
The Carrousel® Pump is designed around an efficient peristaltic pumping system and specially designed couplings which allow for the pumping of materials with or without aggregates and/or reinforcing fibers.

1.5" I.D. Hydraulic

2" I.D. Hydraulic or Electric with removable hopper

1.5" I.D. Pneumatic

1.5" I.D. 220VAC Electric Carrousel & U-Blend Mixer

1", 1.5" & 2" I.D. Available Variable Speed/delivery

Pump Anything Near Liquid

Extremely Portable Passes 3' Opening

Worldwide Acceptance Simple & Dependable

No Internal Parts Contact Product

Easily Cleaned

Extremely Low/No Maintenance
**Electric Mini-Pump™**

**MODEL #120**
- Light Weight
- Standard 110VAC
- Complete System
- Cost Effective
- Easily Portable
- Slim Compact Design for Tight Spaces

- Electric Mini-Pump™ accessories: remote control, air compressor, air lines, material lines, and/or spray gun.
- Mounted on a hand dolly with front locking swivel caster.
- Low/no maintenance
- Capable of spraying fireproofing, plaster, and acoustics

**MODEL #220**

- **Manual Mini-Pump™**

**MODEL #100**
- Light Weight
- Simple Fluid Transfer
- Easy Operation
- Manufactured in USA
- Manually Operated
- DIY Projects

- Manual Mini-Pump™ capable of 2+ GPM is easily hand driven.
- Used to fill voids in hard to reach places, door bucks, and other grout applications.
- Good for light body, small aggregated materials like: epoxy, plaster, cement, etc...
- Material hoses and other accessories available

Manufactured by: QuikSpray INC.

Box 327 • Port Clinton, OH 43452
419.732.2611 • fax 419.734.2628 • www.QuikSpray.com

Distributed by:
The U-Blend Mixer® is specifically designed to allow lower dumping heights for a variety of containers that eases operator fatigue.

- Tub dimensions: 31” x 15.5” • 6.65 cu/ft volume tub
- 4+ cu/ft working capacity • Dump height: 46” max. - 27.5” min.
Motor/Gear reducer specs:

- 1HP, 1750rpm, 110/220vac, TEFC C-face, industrial rated motor
- DIRECT Drive - “no” drive belts or chains
- Parallel shaft three-stage spur gear reducer
- Pinions cut integral with shafts
- Induction hardened teeth on all gears and pinions
- Ball bearings on shafts of gear-reducer and motor
- Ratio 27:1 @ 985 In/lbs - 64RPM

- Available in many sizes for the same mixer: 5, 6, 7, 10, and 12 gal. barrels
- Easily changed between different size batch requirements
- Size configuration is a design option which allows each unit to be easily changed at any time.
- Most disposable buckets are easily used with the “QuikBatch”. Larger buckets are available in either steel or stainless steel.
PRODUCTION MIXER
MODEL #300DCVS

- Powered by a 1/4HP TEFC (standard) high torque motor
  -- 1hp & 1.5hp available (110/220 VAC) / 3HP (220VAC) and pneumatic

- Variable Speed, NEMA 4x control (wash down compliant)
  -- additional custom gear ratios

- Heavy duty gearbox 2.63 ratio – max rpm 656
  -- custom gearing available

- Simple break down design for easy shipping
  -- removable legs and mixer/gearbox head

- Custom Gear Ratios
- Heavy Duty Gearbox
- Variable Speed
- Maneuverable
- Counter Balanced Gas/Spring or Weight
- Adjustable Limit Switch
- Wash Down Compliant

• 1/4” Jacobs chuck blade attachment
  -- for use with multiple custom mixer blade configurations

• Standard 6’ x 4” carbon steel post
  -- custom post lengths available

• Counter balanced mixer head or gas/spring lift available
  -- designed for effortless adjustment of mixing head

• Adjustable limit switch
  -- top or bottom limit on/off

Manufactured by:
Quikspray INC.
Box 327 • Port Clinton, OH 43452
ph 419.732.2611 • fx 419.734.2628 • www.Quikspray.com

Distributed by:
The Quikspray® AG-Blower will place quartz aggregate, sand, fillers, or non-skid granuals at a rate of 30-45 lbs/min into unset epoxy, cement, or polyester basecoats.

The specially designed wheels allow the AG-Blower to be moved over the unset basecoat without leaving undesirable tracks.

The applicator can cover 2500 ft² without moving the AG-Blower. This unit will save time, labor, and materials.