

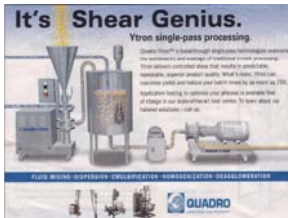
# MixxMaster

Portable Mixers - Agitators  
&  
"Tote Tank Agitators"  
&  
SYSTEMS

**WE BUILD** - Portable Air and Electric Mixers,  
Direct Drive or Geared

We offer 2 options of Air Motors, conventional Vane Air Motors AND 3 and 5 Piston Radial Piston "High Torque" Air Motors. Top-Mounted Agitators to 5000 gallons. **"Tote Tank Agitators"**, high solids, high viscosity, no air entrainment, **bottom to top** turn-over, 180, 275, 330 and 550 gallon designs.

**NO! this is not a Centrifugal Blade unit!**



**Quadro Engineering**, Y-tron Wet Mixing Equipment: "Jet Mixer" for powder addition **below** liquid level, "ZC" Powder Dispenser for **HARD TO DISPERSE** powders, "XC" Powder Dispenser for High Volume Powders, "Z" Emulsifier/Homogenizer. "Q-Vac" Vacuum Conveying, "CDS" and "PID" Systems. **Rental equipment and Test Lab Facilities.**



**Enersave Fluid Mixing and Agitation.** A very unique "UP and DOWN" cycling action dealing with pure and simple Hydraulics or Water displacement, Less H.P., Variable Speed, No Vortex, No Cavitation, No Product Damage, "Hydro-Disk" 6 to 96 inch diameter, Tank to 30 feet tall and 90 feet in diameter, Stokes 4 to 20 inches.



**Tonson Drum Mixers:** Clamp-on, Bung, Angle Entry; Radial Piston or Vane Style Air Motor Drives, 3 inch to 11 inch **Centrifugal Blades.**



In-Tank Rotor/Stator “High Shear Mixing”, ½ to 75 HP, Rotor Sizes ½ inch to 12 inches. Stator has multiple rows of slots of varying sizes top to bottom for progressive size reduction, MILLIONS of SHEARS per revolution, Lab unit available for trials.



In the “static mixer” family. Liquid flow is divided into two flows, one coming into either end of the unit creating a very high **hydraulic shear** zone. The additive is fed into the top of the body. Completed mix comes out the bottom of the device. Stainless, Food Grade, Carbon, and Plastic designs, ¾ inch to 8 inch, Flows 2 to 2000 gpm, NO moving parts.

## -----PUMPS-----



**Discflo Pumps are different, but have no doubt, if you’ve been plagued by high maintenance cost, lost production, and unacceptable product degradation, maybe it is time to consider a real alternative. A custom-made engineered product serving the hard-to-pump market for 20 plus years.**



“Seal-less Mag Drive Pumps” Polypro, PVDF, and 316 stainless, 1/6 to 5 HP, 18 to 170 gpm, Designed for the most aggressive materials.



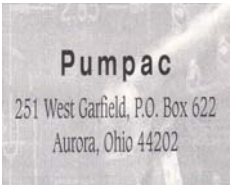
Single motor drives up to 4 HEADS, each individually adjustable via micrometer setting. Up to 4 fluids can be transferred at the same time. An individual head can be turned off while the others continue to pump.



Model RXA Cast Ceramic Lined Pumps, "Refrax" is next to diamond in hardness, for Fine Mesh Abrasive Slurries, Acid, and Chemical Resistant, Sizes 2 X 3 to 6 X 8.



Raven "Hard Rubber" Gear Pumps, 2-3-& 4 inch, Outboard Bearing and Bushing styles, Optional "relief valve" available, Low viscosity to High viscosity, High Per-Cent Solids, and/or Abrasive, Sewage and Waste to Asphalt.



Air Operated Double Diaphragm Pumps, 1/4 inch to 3 inch ALL standard constructions, "LUBE FREE AIR VALVE" do NOT add lubricator, 100% Testing before shipping, 5 Year Warranty



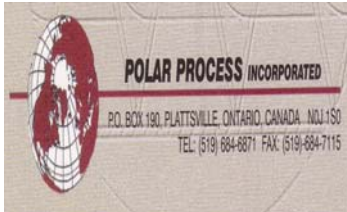
"Peristaltic Pumps", 9 Models with Many Drives and Flow combinations, Drive arrangements include Air Motor, D.C., AC, Variable Speed, Direct Drive or Geared



**ATLANTIC COAST CRUSHERS**

128 Market Street  
Kenilworth, NJ 07033  
Phone (908) 259-9292  
Fax (908) 259-9280  
e-mail: info@gocrushers.com

**Size Reduction Equipment:** Chemical – Food – Pulp and Paper – Pharmaceuticals – Plastics and **many, many** others, 4 basic Models, Free Standing or In-Line.



**Pumping—Blending—Extruding—Portioning:** “Screw Pump” pumping the un-pumpables, Polar Blender, Polar Extruder /Portioner, “Lard, Margarine, Butter, Cheese, Frozen Product” and **Industrial Equipment** for Caulking Sealants, Paste, Putties, etc.

-----AIR MOTORS-----



**Tonson Radial Piston and Vane Style Air Motors,**  
**Now you have a second choice, 3 and 5 Piston Radial Piston HIGH TORQUE motors using 1/3d. the CFM also 1V through 8V Vane Type motors.**

**SYSTEMS AND COMPONENTS**