Patterson-Kelley Continuous Zig-Zag Blender	
Mfg: Patterson-Kelley	Model:
Stock No. 75.QO12	Serial No.

Patterson-Kelley Continuous Zig-Zag Blender. Provides the precision of the P-K Twin-Shell Blender on a continuous basis. Produces precise, intimate blends of solids-solids, liquid-solids, and slurries. Short residence times ensure the gentle processing of materials. Continuous operation for high volume production. Engineered systems facilitate efficient feeding and discharging of material. Stainless steel blender features (3) side access doors. U.S. Motor, 1 hp, 1750 rpm, 208-230/460 V, 3.6/1.8 amps, 60 Hz, 3 phase. Sew Eurodrive Motor Drive, 14.08 ratio, 124.29 rpm (final). Inlets: (2) 3-1/2 in. dia. infeed inlets, (2) 3 in. dia. infeed inlets. Outlets: (1) 3 in. dia. discharge, (1) 8-1/2 in. dia. discharge. Overall dimensions: 9 ft. L x 33-1/2 in. W x 45-1/2 in. H.

























P-K Batch Blenders

P-K Continuous Blenders

P-K Batch Dryers

P-K Continuous Dryers

P-K Customer Test Lab

P-K Lab Equipment

Blenders / Dryers Sales & Service



P-K Continuous Blenders

P-K Zig-Zag® Continuous Blender

- Provides the precision of the P-K Twin-Shell Blender on a continuous basis.
- Produces precise, intimate blends of solids-solids, liquid solids and slurries.
- Short residence times ensure the gentle processing of materials.
- · Continuous operation for high volume production.
- Engineered systems facilitate efficient feeding and discharging of material.
- Sizes from 20-5000 cubic feet/hour

Harsco Corporation Infrastructure Group

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