



***Takes samples during blending or mixing operation***

The XSIZE<sup>™</sup> automatic sampler from Dynamic Air Inc. has been designed to take almost any sample size automatically during a blending or mixing operation. It provides a method to take samples at any point in a process system for verification of dry bulk materials. Fabricated from all 304 or 316 stainless steel construction, it can be programmed to take a sample upon demand at predetermined times as required.

The XSIZE automatic sampler is designed for mounting directly on a mixer, discharge chute or any place in the process desired. Samples are then collected in a standard commercially available clear

plastic container. Removal of the plastic container is simple and done manually. Special features include a highly polished, 304 or 316 stainless steel feed screw and a powerful 220/440 volt motor and drive assembly.

**Features**

- Highly polished stainless steel feed screw
- T.E.F.C. 220/440 volt motor and drive assembly
- Custom feed rates
- Programmable
- Made to fit most standard clear plastic jars
- Air operated isolation valve
- Simple mounting arrangement