



T The UEE Sample Blender is designed for sample blending of dry or near-dry powders, minerals or solid mixtures. The end over rotating motion of the conical blender containers provides a more thorough blend.

This blender can accommodate up to 2 cone containers simultaneously. These containers each have a capacity of 15L and are made of stainless steel. Each cone incorporates two latched covers sealed with a neoprene gasket. This allows for easy clean-up with the use of forced air without the backspray.

The containers are driven by a roller system that is pow-

ered by a 230V/ 50-60Hz variable speed motor.

This blender also incorporates a sample drop slot that deposits blended sample material into drawer bins. The sample drawers are made of stainless steel and incorporate a two part splitter that has a capacity of 0.5L x 2.

This blender comes complete with a dust exhaust hood, worktop stand, fluorescent lighting and two sample containers.

The overall size of this unit is 83"H x 72"W x 42"D (including hood).

UEE INDUSTRIES (Unit Electrical Engineering Ltd)

1406 Maple Street, RR#1 Site 1 Comp 80, Okanagan Falls, British Columbia, Canada V0H 1R0
phone: (250) 497-5254 fax: (250) 497-6061 e-mail: <general@uee.com> website: <www.uee.com>

in consultation with: **ANALYTICAL LABORATORY CONSULTANTS LTD.**

Jack Stanley - phone: (250) 545-0548 e-mail <jstanley@jsanalytical.com>