

MICRO-TOPPING SETTING

The Benron EZ-TEX XT and the Rotortex models can spray cement like paint.

Kit Includes:

10-189 Coltcrete gun.

10-220 25' Black material line.

25' air Line.

15-281 Material line adaptor.

15-285 And air regulator.

Take the material line cam-lock adapter and connect one end of it to the black material hose and thread it together. Tighten everything. Take the other end of the black material hose and thread it onto the Coltcrete gun 3/8" material fitting. Take the air hose and connect it into the quick connector fitting on the bottom of the

handle of the gun. Take the other end of the material hose with the material adapter and connect it to the material ball valve at the bottom of the material tank. Or, if you're using the double tank unit, connect it on the end of your Y connector. From there, take the air hose and connect it into the pressure regulator supplied with the Coltcrete gun kit, and connect it to the frame air quick fitting (air feed) and you'll go through the process previously entitled.

Note: material must be strained before use to avoid clogs in the gun.

At the back of the gun, back off the material dial by turning it counterclockwise. Go to the material pressure regulator and adjust it so there is a stream of material arching out from the tip of the gun about 6 to 12 inches in length. This will vary depending on material viscosity and pressure. Once you've achieved your desired fluid stream, turn the air regulator kit clockwise to about 45 to 50 PSI.

Now you can adjust your fan size by either closing clockwise or opening counter clockwise the top dial on the gun. Before application, it is advised that you test spray on a test surface to ensure the desired effect.

Please Note: When applying micro-topping, always be aware of the time restraint on the material set up time. When mixing the materials, be sure to allow for proper mixing time and set-up time as indicated by each material.

When using the micro-topping, you can use only the BenRon's gas powered air compressor. Or if you are using Benron's electric model, you will need an external compressor, which provides the required Cfm to atomize the materials.