

Ez-TEX G5 Micro Topping Operational Instructions

1. Before attempting to use the G5 check material manufacturer for mixing and spraying instructions.
2. Check the G5 Hopper and make sure it is absolutely free from foreign debris.
3. Pull pressure regulator knob (A2) and turn counterclockwise all the way until a stop.
4. Connect air regulator kit p/n 15-285 to air outlet (A4).
5. Connect material line adapter p/n 15-281 to material hose p/n 10-220.
6. Connect material hose adapter to the G5 material outlet (A3).
7. Connect material hose and air hose to Colcrete gun.
8. Mix the material you're working with.
9. Check material viscosity we recommended to mix as paint viscosity, and making sure material is not draying to fast.
10. Pour material into hopper.
11. Cover the G5 with the lid supply.
12. Turn on your air compressor and make sure the pressure is not exceeding 100psi.
13. Connect airline to G5 air inlet connector (A1).
14. Turn pressure regulator clockwise until material starts flowing in the hose.
15. Trigger gun to purged air from hose spraying into a different bucket.
16. Adjust pressure regulator (A2) to allow material to flow out from the gun to a distance of 18".
17. Turn p/n 15-285 pressure regulator clockwise until material pressure at 50psi.
18. Make a spray test on a deferent working surface.
19. For final adjustment use the gun air or material knob.
20. When finish make sure to clean the sprayer immediatly to eliminate material to dry in the sprayer.

Note:

- A. Always practice with clean water before supplying any material to the G5.
- B. Always test spray before applying on the finish surface.
- C. Never use material that dries in less than 30 minutes.
- D. Material must be strained before use to avoid clogs in the gun.
- E. We recommend to use the Benron air compressor p/n 18-550 or 18-600

