

Remote panel includes:

- Maxitrol series 94 dual temperature selectors for spray and cure
- Fan on / off switch
- Burner on / off switch
- Booth lights on / off switch
- Cure / Spray switch
- Fan on, burner on, booth lights on, cure on, and cool down mode indicator lights
- Spray mode exhaust fan speed potentiometer
- Cure mode exhaust fan speed potentiometer
- Purge timer setting potentiometer
- Cure timer setting potentiometer
- Magnahelic



Spray Mode:

1. Start the Bananza fan by switching the fan off on switch to the on position. If present, the inlet damper will begin to open. The fan start is delayed by a timer to give the booth exhaust fan time to ramp up to prevent the booth doors from blowing open when the Bananza fan starts. The fan on indicator light will illuminate. Use the booth exhaust fan VFD speed pot to adjust the exhaust fan CFM to maintain desired booth pressure, reference the booth pressure gauge on the face of the remote panel.
2. The booth lights are controlled manually, turn on the booth lights using the booth light switch on the remote panel. The booth light indicator lamp on the remote panel will illuminate when the booth lights are on.
3. To start the burner, turn the burner off on switch to the on position. There is a signal temperature selector with a range of 60° to 160°. Set the temperature dial to the desired temperature setting depending on the process.
4. It may be necessary to adjust the booth exhaust VFD when you go from spray to cure process. During the cure process the booth lights can be manual tuned off.
5. To shut down, turn off the burner then turn off the fan.

Bananza®

1100 Seven Mile Road NW Comstock Park, MI 49321

Telephone: +1.616.726.8800

www.bananza.com

BNSOODigital60-160

06/22 Orig