

Prevent Abrasive Contamination!

Comco micro-abrasive blasters are designed to move abrasive from the tank to the nozzle. If the house pressure or the pressure in the supply air line dips below the pressure in the abrasive tank (i.e. the blast pressure), then abrasive may push backward through your blaster, damaging sensitive components.

Do not allow the house pressure or the supply air line pressure to drop below the blast pressure indicated on the regulator of your blaster.

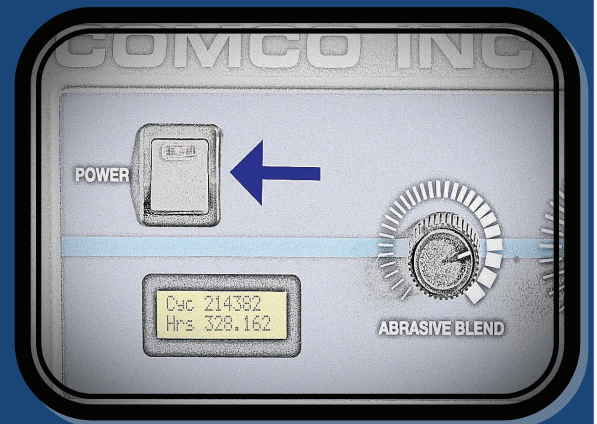
Don't!

Do!

Power the blaster

ON LAST & OFF FIRST

- Disconnect the air line or turn the compressor off ONLY when the blaster is off.
- Verify the compressor is on and air line connected BEFORE turning the blaster on.



Do!

Keep a **10 psi buffer** between house and blast pressure.

Example: If the low point on house pressure is 90 psi, then do not blast above 80 psi.
Do not crank the regulator clockwise to its limit.

House

Blast