

AIRBOSS QUICK-START GUIDE

RynoWorx
HOW-TO
Videos



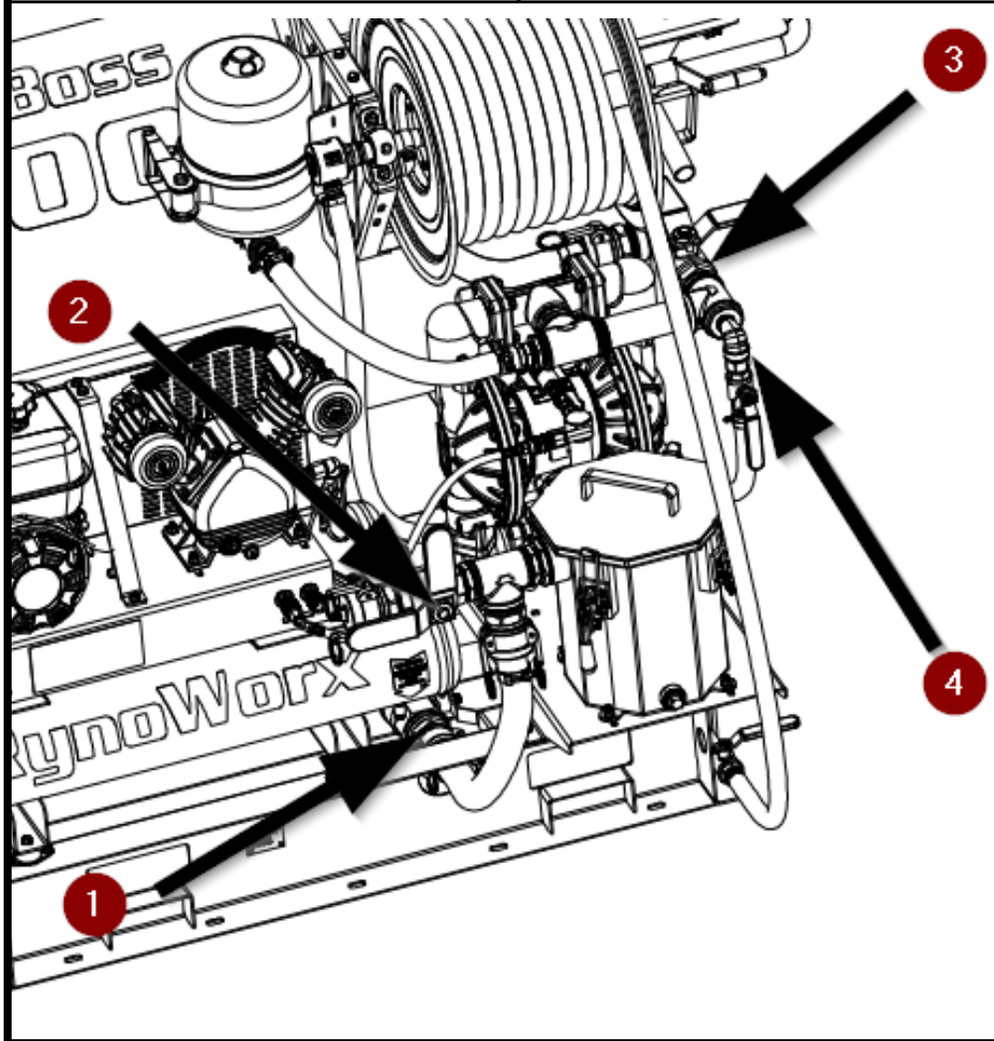
RynoWorx
Support



Pre Check - Check the following fluid levels:

- Engine fuel
- Compressor oil level with red dot on sight glass
 - 30 weight compressor oil
 - ISO 46 synthetic
- Engine oil at "full" line of the dipstick.
 - 5W-50 synthetic oil
 - 5W-30 or 10W-30
 - SAE30

Input Valves	Output Valves
1. Primary Valve (Tank)	3. Recirculation Valve (Mixing)
2. Secondary Valve (Barrel or Tote)	4. Spray Valve (Spraying)



LOADING FROM BARREL OR TOTE:

Primary Input Closed

Secondary Input Open



Recirculate Output Open

Spray Output Closed



FAQ:

My AirBoss keeps kicking up and down even when it's not spraying. Shouldn't the pressure remain at 120?

- This is normal. Once your unit kicks down to idle, the compressor pump is still making pressure. That pressure is being released through the loader valve. While this is happening, some of the pressure from your tank is also being released.

I can't seem to build up to full pressure.

- This can happen if you are operating the pump without fluid. The most likely cause is that the main input valve is closed. Opening the valve should get your AirBoss running normally.
- This can also happen if your sealer is too thick. See next question for mixing and ratios.

I keep getting clogs in my spray tips or incomplete fan patterns when spraying.

- Mix your sealer more before spraying. Put your unit into recirculation mode for 10-15 minutes.
- This may also be caused by excessively thick sealer. Your sealer should be the consistency of tomato soup. If it is any thicker than that, try adding 5 gallons of water to the top of the tank and recirculate for 5-10 minutes. Repeat until the appropriate consistency is achieved. Consider swapping to the smaller of the two filter baskets.

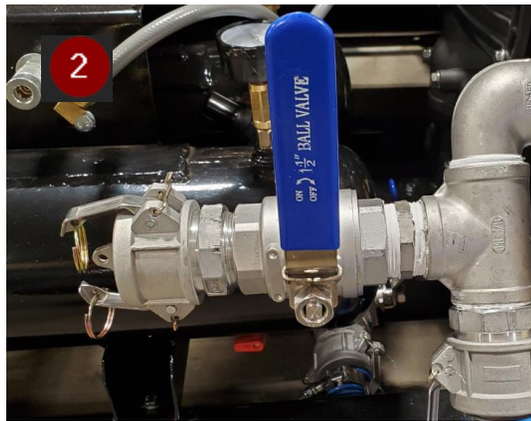


RECIRCULATING:

Primary Input Open



Secondary Input Closed



Recirculate Output Open



Spray Output Closed



SPRAYING:

Primary Input Open



Secondary Input Closed



Recirculate Output Closed



Spray Output Open

