

Safety Guide and Tips for Use



Consult your company's safety guidelines before operating this dispensing unit.
Read Safety guidelines (below) before using this dispenser.



SONOCO
READYFLOW®
DISPENSER

Safety guidelines	Maintenance	Air supply usage	Pulling the trigger
<p>Use personal protective gear, including eye protection, while operating the dispensing unit.</p> <p>Disconnect the unit from the air supply line before you begin maintenance or cleaning.</p> <p>Never connect the dispenser to an air supply which exceeds 145 psi.</p> <p>Never immerse the unit in a solvent.</p> <p>Never operate a unit with loose, broken or missing parts.</p> <p>Never use the air supply line to carry or suspend the unit.</p> <p>Never use damaged cartridges or the wrong type of cartridge in the unit. For optimum performance, only Sonoco Flow-Rite® cartridges should be used.</p>	<p>Daily</p> <ul style="list-style-type: none"> Wipe the unit with a recommended solvent. Take special care to make sure no residue is left on the trigger or the end cap. <p>Weekly</p> <ul style="list-style-type: none"> Clean all external parts. Check all external parts for tightness. Tighten parts if any are found to be loose. <p>Monthly</p> <ul style="list-style-type: none"> Lubricate the end cap and the O-rings with a small amount of gasket grease. Place 3 drops of air tool oil into the air inlet on the handle. Re-couple air line and let air force the oil into the working parts of the unit. 	<p>This unit operates best with a compressed dried air supply, ranging from at least 100 psi, to no more than 145 psi.</p> <p>Connect the dispenser with a compressed air source using the supplied fitting or another connector coupling with 1/4-inch male ASP thread.</p> <p>An internal pressure regulator controls the ink flow rate and ensures a stable flow of ink is maintained.</p> <p>To increase the air flow, turn the regulator in a clockwise direction. To decrease the air flow, turn the regulator in a counter-clockwise direction.</p>	<p>When you pull the trigger, a cushion of compressed air builds up inside the unit, which starts the flow.</p>  <p>When the trigger is released, the flow ceases and the compressed air quickly escapes from the back of the unit.</p>

For more information contact Ben Gore: benny.gore@sonoco.com.

ONE COMPANY
INFINITE PACKAGING SOLUTIONSSM



888/875-8754 • sonoco.com