Sonoco commercial printing

ReadyFlow[®]Hand-Held Ink Dispenser





Specifications

Model	Ink cartridge	Dispenser weight	
number	capacity	lb	kg
XXX000111	5 lb & 8 lb	7.5	3.4
XXX000222	4.4 lb	7.0	3.2

Advantages

- Clean operation reduces wash-up time and the need for solvents, cleaning materials
- Simple design makes cartridge changes easy and fast
- Regulator permits air pressure adjustment for different ink viscosities
- Air pressure relief valve stops ink flow as soon as trigger is released
- Built-in tool retractor ring for suspending dispenser over the press
- Designed for use with popular Sonoco Flow-Rite[®] cartridges





Fountain filling made easy

For over a decade, large printing operations have been able to reduce ink waste and press operating costs using automatic ink dispensing systems. Now every print facility that uses ink can benefit from the ease and economics of dispensing from cartridges.

Sonoco's ReadyFlow dispenser virtually eliminates ink waste and greatly reduces labor costs through faster fill times, elimination of messy ink knife handling and a cutback on ink-skimming prevention treatments. Available in sizes for either 8-pound or 4.4-pound cartridges, the handy dispenser needs only a few minutes and 100 psi of air to set

up. Designed especially to work with Sonoco's popular Flow-Rite® cartridges, the ReadyFlow® pneumatic ink dispenser offers you the ability to cut ink waste to less than 2 percent and eliminate the time-consuming, environment-fouling mess of ink knives and tin cans.



ONE COMPANY INFINITE PACKAGING SOLUTIONS^M

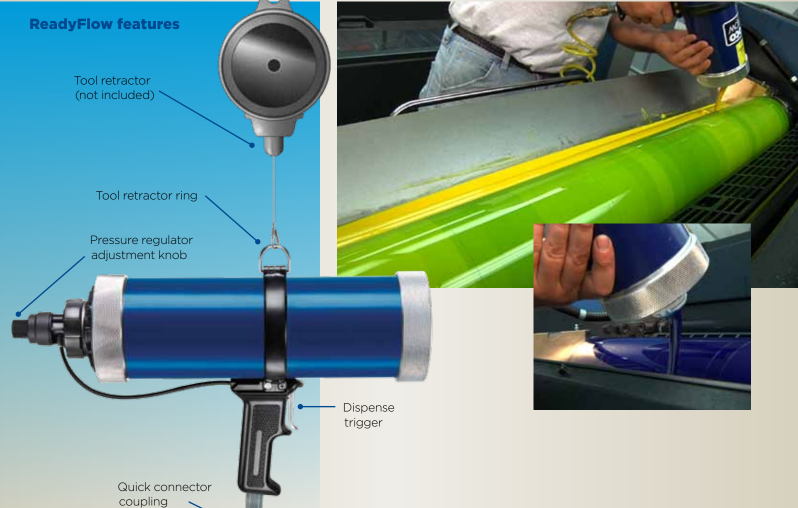
Sonoco commercial printing

ReadyFlow[®]Hand-Held Ink Dispenser

ReadyFlow[®] dispensers are easy to put to work in your facility. Just order your ink in the Sonoco Flow-Rite[®] cartridges already being used in automatic ink dispensing systems, and start getting the time- and ink-savings in minutes.

Contact your Sonoco representative to get started.





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





SONOCO READYFLOW