

CLEVELAND STEEL CONTAINER An Employee-Owned Company

FLEXSPOUT II[™]

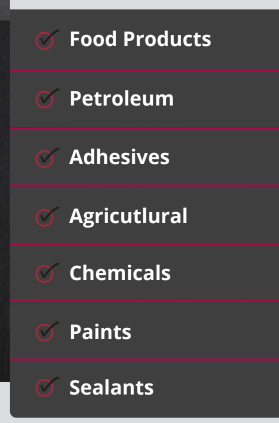
A new family of easy-to-use retractable pour spouts from Rieke Packaging Systems.

The FLEXSPOUT II[™] closure system is designed for maximum efficiency, improving your productivity and your bottom line. In a recent study, the FLEXSPOUT II with directional pour emptied a 5-gallon pail in just under 60 seconds with no glugging. The spout is uniquely designed to completely empty the container, reducing product waste. The standard one-piece design means only one part to inventory, again saving you money.





APPLICATIONS AND INDUSTRIES



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WHY CHOOSE FLEXSPOUT II[™]

Speed on the job is critical.

That's why Rieke designed the FLEXSPOUT II with a 17% larger pour opening and a directional spout that pours 40% faster than the competition. The most advanced selfventing feature in the industry eliminates surging for a smooth pour. No glugging means no downtime, so you get the job done in a hurry. Larger, easier-to-open bails make quick work of opening containers. Plus, they are more flexible, for easy opening even in cold weather.



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FLEXSPOUT II CLOSURE SYSTEM

The FLEXSPOUT II was designed for overall ease of use.

When bails are pulled, rangible elements break, making it easy to see when the container has been opened. Plus, once pulled the bails never lie flat again, another safety precaution. The lifting bails were designed to be easy to grip, even when wearing gloves. It is easier and faster to pour, thanks to the advanced venting and directional spout. It fits existing tools, filling lances, and standard 2-3/8" (63mm) container openings without registry, and works for both metal and plastic containers. All this leads to better productivity with less downtime, and that means more profit potential.

Features and Benefits

• 40% faster pour speed through • Standard vented spout – only larger orifice -

improves operational efficiency to inventory

- smoother and safer pour
- Designed to ensure maximum drainage
- Improved tamper evidence
- frangible elements break

when bails are pulled, and once pulled, bails never lie flat again

one part

- Tilted pour for better accuracy, Fewer components increase ease of use
 - Low profile for easy stacking • Pullout diaphragm for added
 - protection
 - Re-sealable screw cap
 - Can be imprinted for brand building

- Can be used on metal or plastic pails
- Uses standardized tools
- Metal retainer ring is more forgiving than plastic

 Meets the toughest performance requirements of

UN Packaging Performance Testing

