

Mustang™

The ideal dispensing solution for Bag-in-Box packaging & Stand-up Pouches

Rapak's Mustang[™] front push tap has a smooth uniform flow which is ideal for Bag-in-Box packaging and Stand-up Pouches. It is suitable for a wide range of liquids such as wine, spirits, edible oils, water, fruit juices, syrups and concentrates.

Mustang's tap and gland – which connects the bag and tap together – is suitable for food products meeting FDA and EU regulations.

Features & Benefits

- Lowest Oxygen Transmission Rate (OTR) in the market
- No post-drip or splash
- Excellent directional flow characteristics
- Available with or without tamper evident cap
- Available with aluminum foil seal
- Available in a variety of colors to help distinguish between brands and product ranges





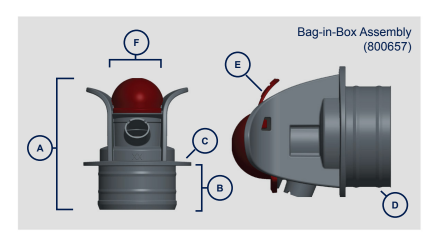


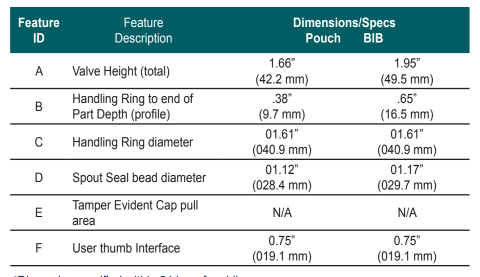
Mustang™ Front Push Tap	Part Number with foil	Part Number without foil
Tap for Bag -In-Box	800658	800657
Tap for Stand-up Pouch	800662	800661

This product is protected by U.S. and Foreign Patents and/or Patents Pending



Item	Component	Material	Color
1	Tamper Evident Cap	HDPE	Maroon
2	Button	TPE	Black
3	Body	HDPE	Black
4	Valve	PP	Black







^{*}Dimensions verified within 24 hrs of molding

Performance Description	Manufacturing Criteria	Notes
Leak test criteria	.7 ccm @ 3.5 psi	Pressure decay test
Oxygen Transmission Rate	< 0.04 cc/pkg/day	@ Ambient R.H.,23° C, 20.9% 02
Flow rate	1.1 ounces/second	Tap water at 4" of head-pressure
Button Depression Force (opening Force)	18 Newton minimum	This specification is for a button never before depressed. The average is 13 newton after initial activation.