

## Mustang™

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

Worldwide Dispenser'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.

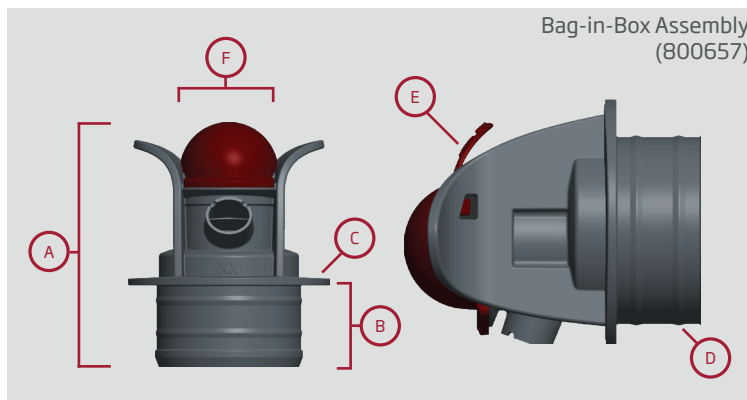
### Features & Benefits

- 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	WD Part Number with foil	WD Part Number without foil
Tap for Bag-in-Box	800658	800657
Tap for Stand-up Pouch	800662	800661



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



Feature ID	Feature Description	Dimensions/Specs	
		Pouch	BIB
A	Valve Height (total)	1.66" (42.2 mm)	1.95" (49.5 mm)
B	Handling Ring to end of Part Depth (profile)	.38" (9.7 mm)	.65" (16.5 mm)
C	Handling Ring diameter	Ø1.61" (Ø40.9 mm)	Ø1.61" (Ø40.9 mm)
D	Spout Seal bead diameter	Ø1.12" (Ø28.4 mm)	Ø1.17" (Ø29.7 mm)
E	Tamper Evident Cap pull area	N/A	N/A
F	User thumb interface	Ø.75" (Ø19.1 mm)	Ø.75" (Ø19.1 mm)

\*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% O2
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.

