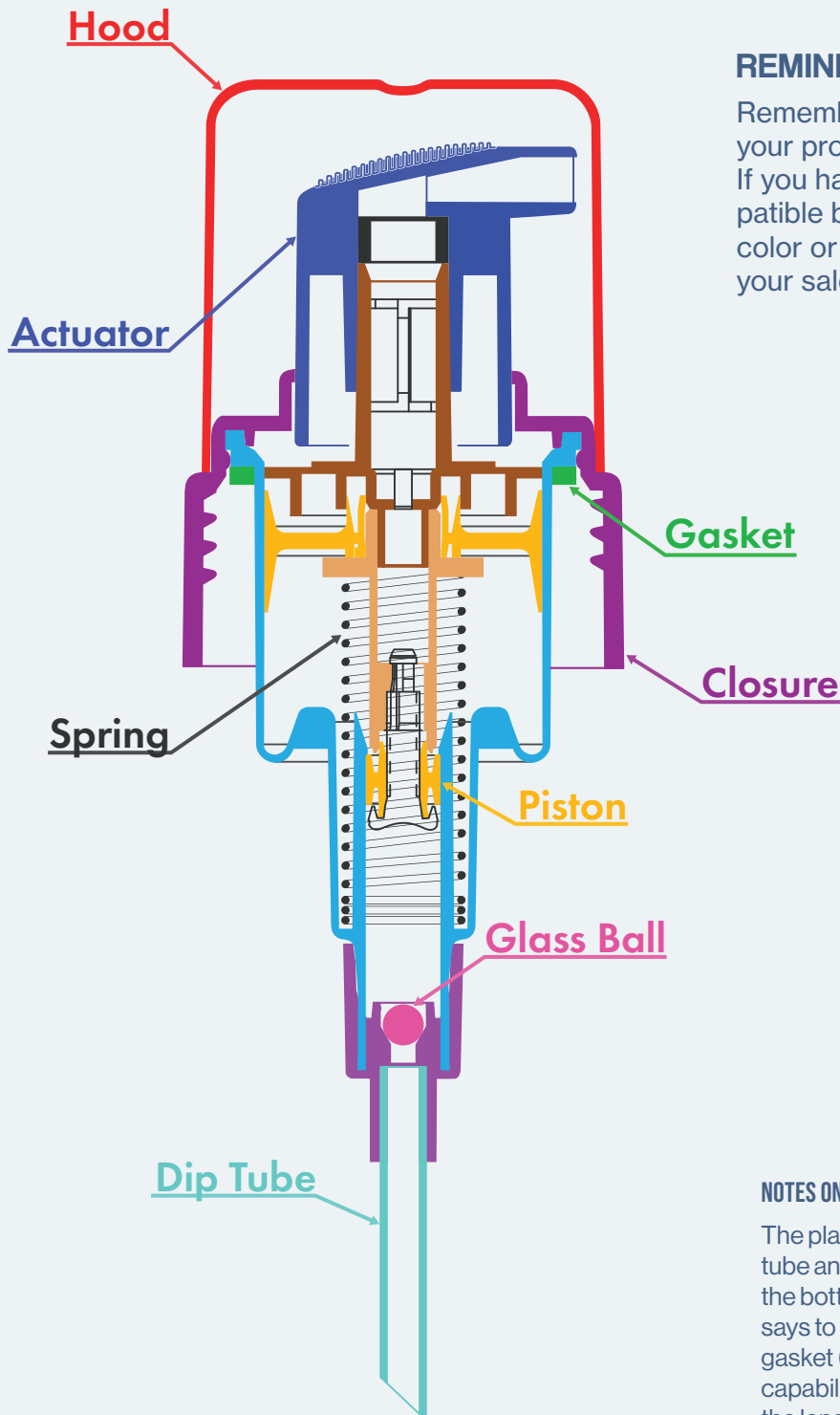


Anatomy of a Foamer Pump

Below is a cross section of a basic foamer pump. Foamer pumps contain an engine where liquid is pumped into the nozzle or dispensing head. There it combines with air and pushes through a mesh barrier which produces the foam. Foamer Pumps generally have a wider finish and are paired with bottles made specifically for foamer pumps.



REMINDER:

Remember to always test your samples with your product and your bottle before purchasing. If you have questions, need help finding a compatible bottle, or would like to have a custom color or size of foamer pump, please contact your sales representative.

NOTES ON DIP TUBES

The plastic tubing that attaches to the pump is the dip tube and should be long enough to reach the bottom of the bottle. Industry standard for dip tube measurement says to measure the dip tube from the bottom of the gasket (BOG) to the end of the tube. McKernan has the capabilities to rework the tubing on most pumps to get the length needed for your product.