



# DISPOSABLE SAMPLE VALVE

## SINGLE USE / LIMITED USE

Fluid Line Technology is proud to introduce our new **Disposable Sampling Valves**.

These disposable valves come in two different styles: **Single Use** and **Limited Use**. Single Use is designed to last 3 cleaning cycles while the Limited Use is designed for up to 15 cleaning cycles\*. This allows our customers to fine-tune their disposable process needs to minimize cost while maximizing throughput.

Each design is made from only certified USP CLASS IV materials with a steam sterilizing capability of 121° C for 30 minutes. The operating pressure of the valves is 100 PSI with a maximum operating pressure of 150 PSI.

Each **Disposable Sampling Valve** comes in a sealed pouch (ready to sanitize) or a gamma irradiated pouch (ready to use). Contact us for more information about sizes and configuration options.

\* Refers to CIP or autoclave



### Features and Benefits

#### Single-Use

#### Limited-Use

➤ 3 cleaning cycles	•	
➤ 15 cleaning cycles		•
➤ Fully autoclavable	•	•
➤ USP Class VI materials	•	•
➤ Ready-to-sanitize option	•	•
➤ Gamma irradiation option	•	•
➤ Adjustable flow control	•	•
➤ Easy-to-use twist handle	•	•
➤ TFM™ tip (seat)	•	•
➤ Self-aligning & non-rotating stem	•	•
➤ Zero dead leg for all sizes and connections**	•	•
➤ No tools needed to operate	•	•
➤ Part Number(s)	8JGFA2RFBQ0H0	8JGFA2SFBQ0H0 8JGFA2GFBQ0H0

\*\*The internal dead volume is minimized to its fluid surface tension. This is not always true for our competitors  
TFM™ is registered by Dyneon, Inc.