

## **AQ78 Threaded Sample Quill**

## **Model Code**

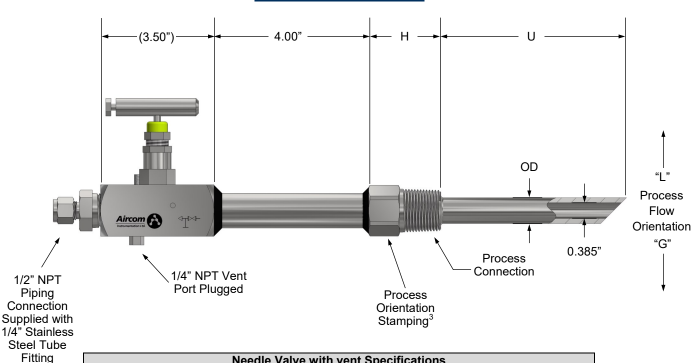
AQ78 - T1 - T2 - T3

AQ78 | Sample Quill - 0.385" Bore - Threaded to Process Needle Valve /w Threaded Vent Port - 316/316L

▼			
T1	Process Connection Thread Size	Shank OD	
12	1/2" NPT	0.500"	
34	3/4" NPT	0.750"	
10	1" NPT	0.750"	

T2	Specify "U" Length (inches)			
"inches"	Specify length in inches			
T3	Process Flow Orientation			
G	Into back wall of shank			
L	Into 45°			

## Outline & Dimensions



Needle Valve with vent Specifications			
Valve configuration	Needle (isolation)		
Piping connection	1/2" NPT(F)		
Seat diameter	5mm		
Vent port	1/4" NPT(F) port (plugged)		
Wetted material & body	316/316L Stainless Steel		
Packing material	PTFE (-35 to 204°C)		
Pressure / temperature rating	6000psi @ 100°F (38°C) / 1015 psi @ 400°F (204°C)		
Valve design	B16.5, B16.34		
Valve manufacturer	Mac-Weld Machining Ltd.		

## NOTES:

- 1. Part number example: AQ78-12-6-G
- 2. Quill, nipple and valve material is 316/316L stainless steel
- 3. Quill orientation to process flow will be stamped with an arrow on hex side
- 4. Consult factory for Canadian Registration Number (CRN) information

