## Filling & Emptying Equipment

**Drum Filling Head (AR-Filler-System)** 

The Drum Filling Head provides a safe and easy filling option for drums, containers and much more. The filling connection is made by thread (has-tight) or plug system.

The Drum Filler has up to three connections (3 in 1 principle)

- 1. Product
- 2. Gas / Vapour
- 3. Proximity Switch (High Level Cut Off)

To avoid foaming of the media (submerged filling option) the Drum Filler can be equipped with a dip pipe, which can be adjusted to the height of the container. For highly viscous media we offer an optional heating jacket system.



Technical Data		
Connections		
Container:	Male Threads:	G2", S56 x 4, S63 x 5,
		S70 x 6, S160 x 7, a.o.
	Flanged:	G2", S56 x 4, S63 x 5,
		S70 x 6, S160 x 7, a.o.
	Other threads or flange connections on request	
Product Line:	Male Threads:	0.5",0.75", 1", 1.5", a.o.
	Flanged:	0.5",0.75", 1", 1.5", a.o.
	Other threads or flange connections on request	
Gas / Vapour Line:	Male Threads	0.5",0.75", 1", 1.5", a.o.
	Flanged	0.5",0.75", 1", 1.5", a.o.
	Other threads or flange connections on request	
Proximity Switch:	Female Threads:	0.375", 0.75", 1", a.o.
	Flanged:	0.375", 0.75", 1", a.o.
	Other threads or flange connections on request	
Materials:	1.4571 (316Ti), 1.4404 (316L) 1.4571 (316Ti), 1.4404 (316L) HALAR coated	
	Other materials on request	