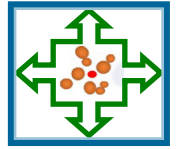
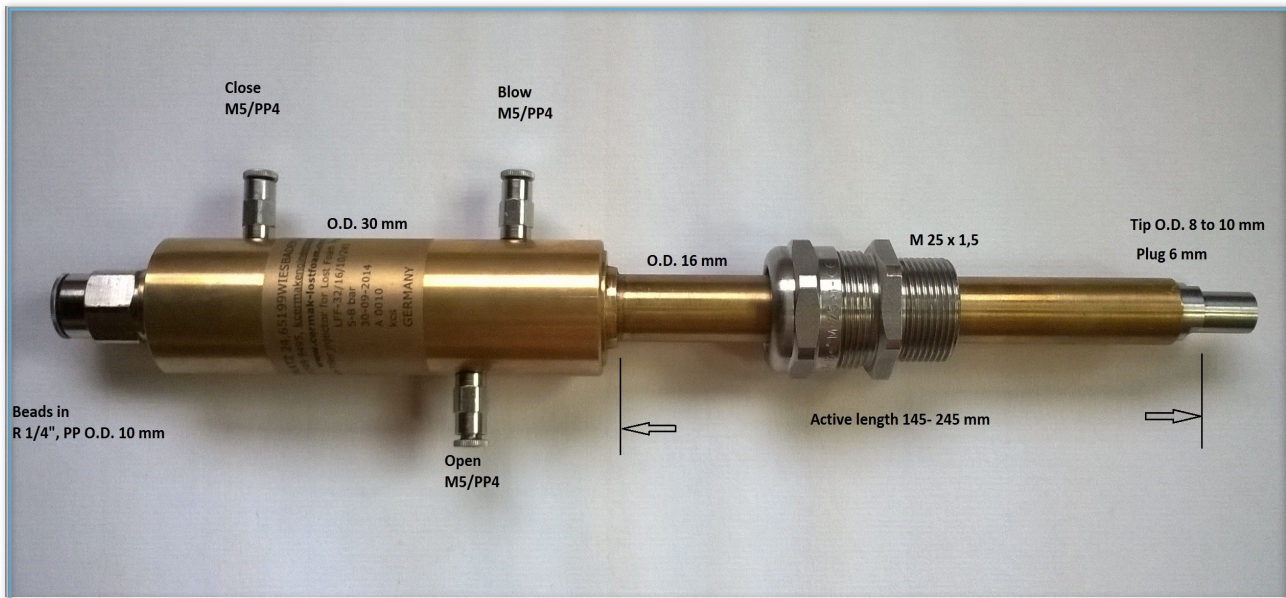


Miniature Fill-Injector



Developed to improve Quality of Lost Foam Patterns

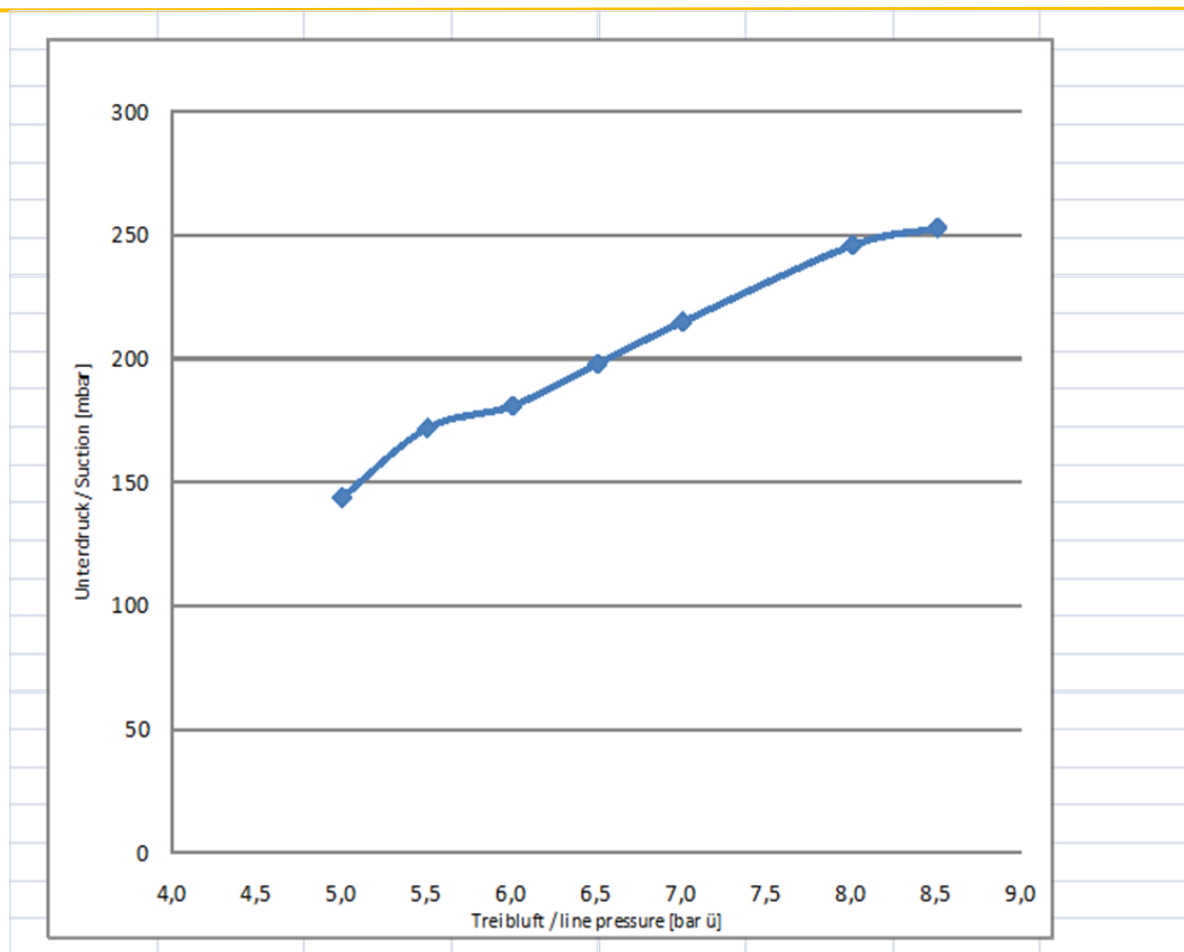
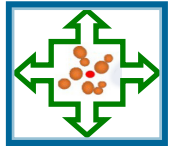


- More flexibility in Placement of fill Points
- leads to better density distribution.
- Filler Placement Grit < 36 mm
- Laminar flow through injector
- Filler tip available in \varnothing 8-10mm, Plug \varnothing 6mm
- Injector draw 160 mBar@6bar Air pressure
- Seals resist 130°C
- Gland tolerates up to 3° misalignment

Karel Cermak Engineering, Lassalleplatz 24, 65199 Wiesbaden,

kcermakengineering@gmail.com,+49(0)611- 1509 9594, www.cermak-lostfoam.com

Miniature Fill-Injector



LFF 16			
	10 mm	Tip O.D.	
	8 mm	Tip O.D.	
		145 mm	L=active lenght
		245 mm	L=active lenght
LFF 16	10	145	Order Example

Karel Cermak Engineering, Lassalleplatz 24, 65199 Wiesbaden,

kcermakengineering@gmail.com, +49(0)611- 1509 9594, www.cermak-lostfoam.com