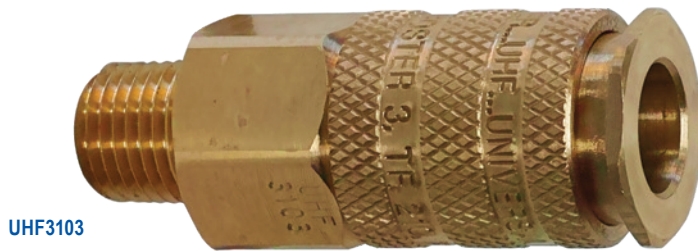


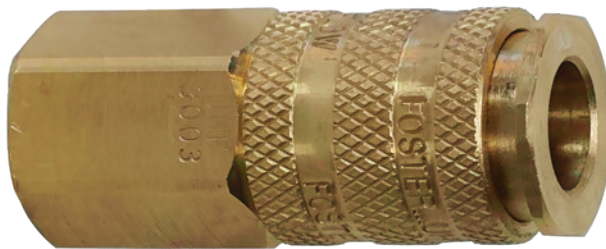


Universal High Flow Automatic Coupling

ZSi-Foster announces the latest in pneumatic style products.



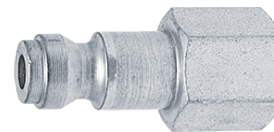
UHF3103



UHF3003



Industrial
3 Series
(11-3)



Tru-Flate
TF Series
(TF13)



ARO
210 Series
(210-11)



Cejn 320 European
High Flow
EHF Series
(EHF11)

Works with all 1/4" body size Industrial, Tru-Flate, ARO, CEJN 320, Parker Rectus 25/26, Eaton Hansen Auto Flow 24, Prevost ERP, and Coilhose Euro/Mega high flow plugs.

- High-flow valve design provides 20% flow increase over standard spade-valved 1/4" body size sockets
- Couples with other common plug profiles making it easy to interchange with your existing plugs
- Offers automatic push-to-connect operation
- All brass design for the sockets
- Made in the U.S.A.

Call ZSi-Foster at (866) 918-3003 or
order now at ZSi-Foster.com





Universal High Flow Automatic Coupling

Maximum PSIG: 300 psig (20.7 bar)
Media: Compressed Air
Seal Material: Buna-N
Temperature Range: -40° to 225°F (-40° to 107°C)
Body Material: Brass
Number of Pawls: 6



Part No.	Item	Thread	Interchange	Body Size	Hex	Length	O.D.	Weight (lbs)
UHF3003	Socket	1/4" Female NPT	Industrial, ARO, TruFlate and European	1/4"	19mm	2.20"	1.00"	0.269
UHF3103		1/4" Male NPT				2.28"		0.238
EHF10	Plug	1/4" Male NPT	CEJN 320	1/4"	9/16"	1.51	0.562	0.044
EHF11		1/4" Female NPT			5/8"	1.38	0.625	0.045
EHF14		3/8" Male NPT			11/16"	1.625	0.687	0.077
EHF15		3/8" Female NPT			7/8"	1.5	0.875	0.096
EHF17		3/8" Hose Barb			-	2.06	0.562	0.047

Why Should You Buy?

- One socket that will connect to multiple plugs; potentially eliminating the need for multiple sockets (cost savings)
- Automatic push-to-connect operation which allows one handed connection (ease-of-use)
- Require the highest possible flow (superior performance)
- Made in the U.S.A. (highest quality standards)

Call ZSi-Foster at **(866) 918-3003** or order now at ZSi-Foster.com

ZSi-Foster

Canton, MI | La Mirada, CA | Ocala, FL | Springfield, MO

© Copyright 2020 ZSi-Foster / Printed & Designed in the USA / 3.20 / UHF-2

