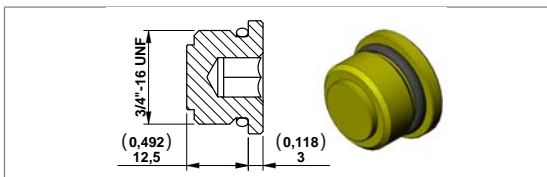
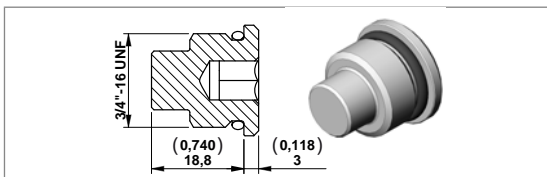


**Plug for Cavity**



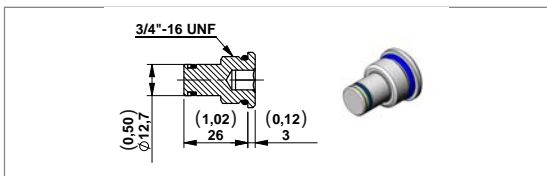
Code	Type	Material Number
TC4	R3897TA226	R932003201

**Plug for Cavity**



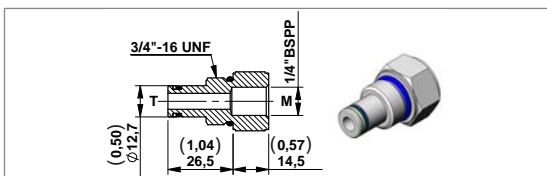
Code	Type	Material Number
TC3	R3897TA301	R932003211

**Plug for Cavity**



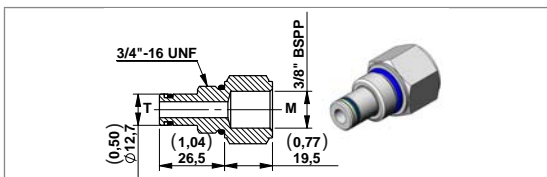
Code	Diagram	Compatibility	Type	Material Number
TC2		K - KE	R3897TA001	R932003193

**1/4" Auxiliary Return Port**



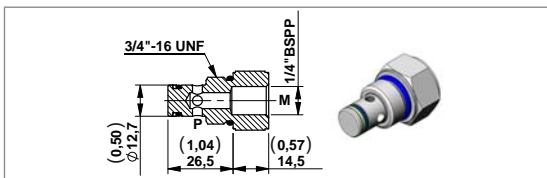
Code	Diagram	Compatibility	Type	Material Number
TS2		K - KE	R3897TA304	R932003214

**3/8" Auxiliary Return Port**



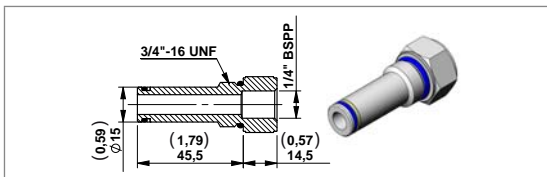
Code	Diagram	Compatibility	Type	Material Number
TS3		K - KE	R3897TA147	R932003195

**1/4" Auxiliary Pressure Port**



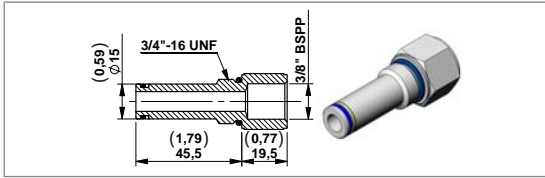
Code	Diagram	Compatibility	Type	Material Number
TM2		K - KE	R3897TA305	R932003215

**1/4" Auxiliary Pressure Port**



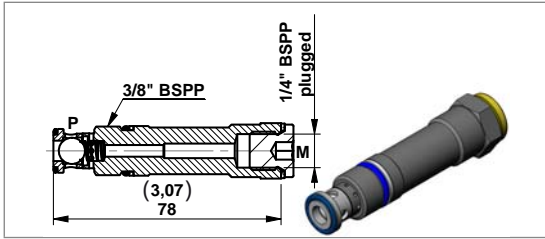
Code	Diagram	Compatibility	Type	Material Number
TM3		K - KE	R3897TA303	R932003213

**3/8" Auxiliary Pressure Port**



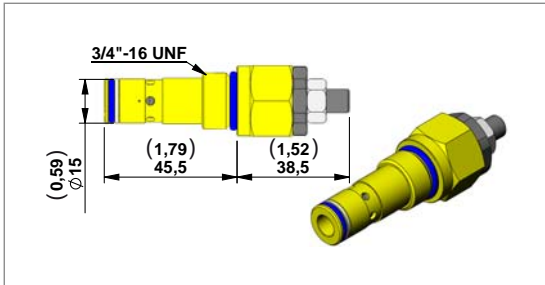
Code	Diagram	Compatibility	Type	Material Number
TM4		K - KE	R3897TA311	R932003220

**Check Valve with Pressure Port 1/4" BSPP for manifolds K series**



Code	Diagram	Compatibility	Type	Material Number
TPR		K	V389259000	R932003782

**Pressure Compensated Flow Regulator**

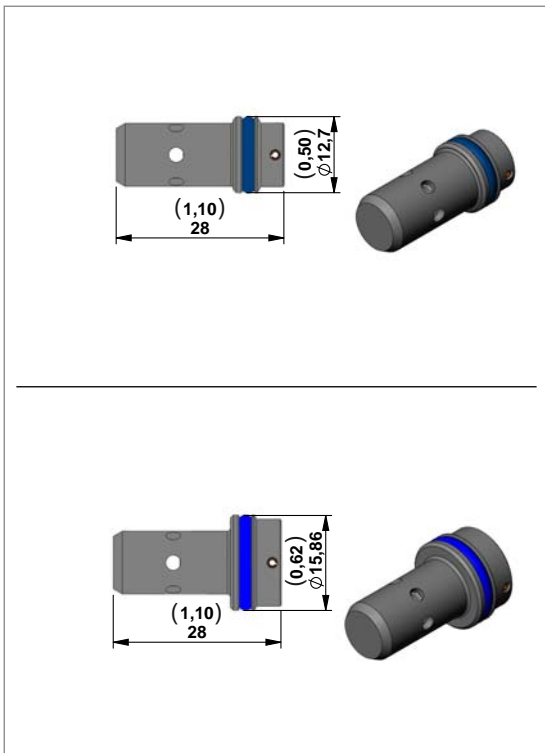


Code	Diagram	Type	Material Number
ST6CP-PR		K - KE	V389534A00

**Technical Data**

General			
Max. working pressure	bar (psi)	250 (3625)	
Regulated Flow Rate	l/min (gpm)	2....16 (0.53...4.23)	

**Flow Control Valves Pressure Compensated**



Code		l/min (gpm)	Diagram	Compatibility	Type	Material Number			
<b>STF12P</b>	A	1 (0,3)		K - KE	V38953600A	R932003940			
	B	2 (0,5)			V38953600B	R932003941			
	C	3 (0,8)			V38953600C	R932003942			
	D	4 (1,1)			V38953600D	R932003943			
	E	5 (1,3)			V38953600E	R932003944			
	F	6 (1,6)			V38953600F	R932003945			
	G	7 (1,9)			V38953600G	R932003946			
	H	8 (2,1)			V38953600H	R932003947			
	I	9 (2,4)			V38953600I	R932003948			
	L	10 (2,6)			V38953600L	R932003949			
	<b>STF14P</b>	A			1 (0,3)		KE - KS	V38951900A	R932003892
		B			2 (0,5)			V38951900B	R932003894
C		3 (0,8)	V38951900C	R932003895					
D		4 (1,1)	V38951900D	R932003896					
E		5 (1,3)	V38951900E	R932003897					
F		6 (1,6)	V38951900F	R932003898					
G		7 (1,9)	V38951900G	R932003899					
H		8 (2,1)	V38951900H	R932003900					
I		9 (2,4)	V38951900I	R932003901					
L		10 (2,6)	V38951900L	R932003903					