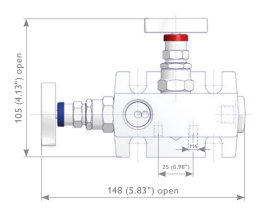
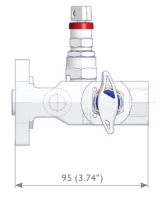
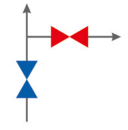
B.01.020-E-190416 www.tempco.be

Traditional Style Manifolds

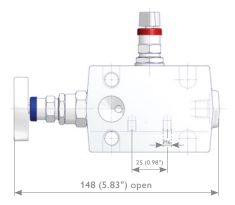
2 Valve Manifolds – Female x Flanged T2A Type

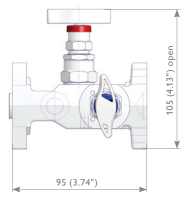






2 Valve Manifolds – Flanged x Flanged H2A Type

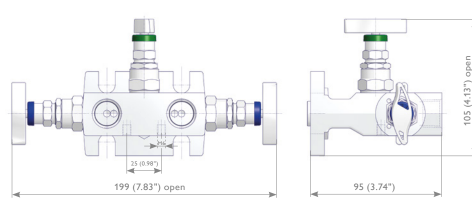


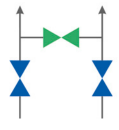




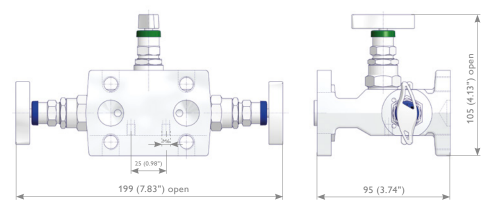
3 Valve Manifolds - Without Vent Connection

T3A Type – Female x Flanged



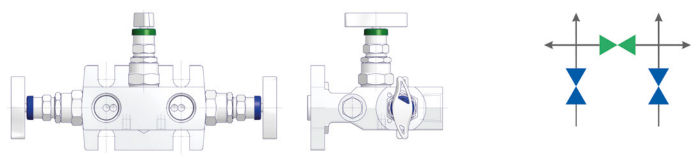


H3A Type – Flanged x Flanged

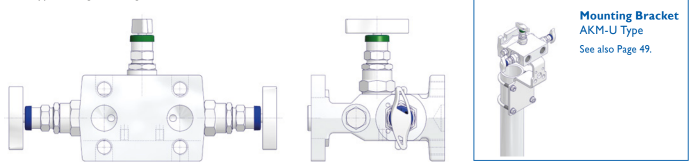


3 Valve Manifolds - With Vent Connection T3B Type – Female x Flanged

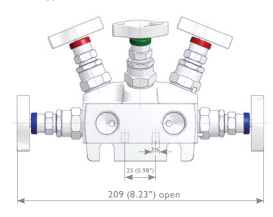


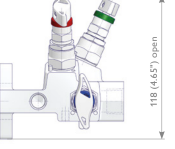


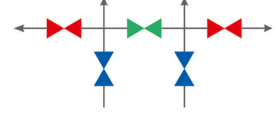
H3B Type – Flanged x Flanged



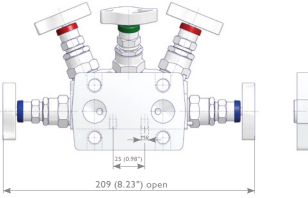
5 Valve Manifolds – Female x Flanged T5A Type

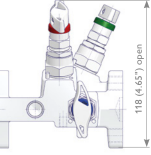




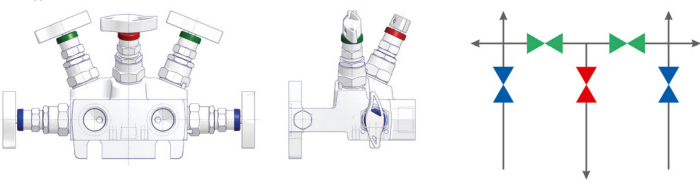


5 Valve Manifolds – Flanged x Flanged H5A Type

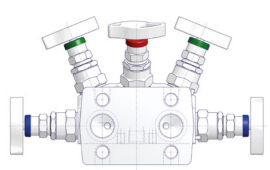


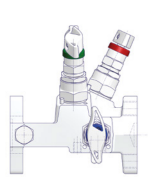


5 Valve Manifolds with Natural Gas Metering Pattern T5N Type



H5N Туре







Mounting Bracket AKM-U Type See also Page 49.

Ordering Information

						1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
						н	3	В	В	S	А	-	Ν	4	Т	Е	-	В	R		
H	H-Style Manifolds																				
Г	T-Style Manifolds																				
	Quantity Bonnets - 2-5																				
	Manifold Specifics																				
Ą	Standard – 2 Valve / 5 Valve Man	nifold wit	h Vent Ports 1/4 NPT Fen	nale, 3 Val	ve Manifo	old wit	thout Ve	ent Port													
B N	Vent Ports 1/4 NPT Female P Natural Gas Metering Patte			'																	
	Inlet																				
A D	Female – For T-Style Manifold																				
B C	Flanged – For H-Style Manifolds only 1/2 NPT with Tube Fittings – For T-Style Manifolds only																				
	Material																				
S	1.4401 / 1.4404 / 316 / 316L	F	Duplex UNS S31803		Βé	6Mo l	JNS S3	1254													
M H	Alloy 400 UNS N04400 Alloy C-276 UNS N10276	D V	Super Duplex UNS S32 Alloy 625 UNS N0662		Т	Titanii	um Gra	ide 2													
	Bonnet																				
A	PTFE	К	O-Ring FKM (FPM by IS																		
B D	Graphite ISO FE Series Type 1	W 2	Carbon filled PTFE – T. Bellows sealed PN 100	A-Luft																	
E	ISO FE Series Type 3	4	Bellows sealed PN 250																		
	Inlet																				
	Thread Type		Fitting Type				-	e Inter													
N	NPT	С К	Single Ferrule Tube Fitt Twin Ferrule Tube Fitti	-		т	Flange	Interfac	e												
	Thread Size		Tube Fitting Sizes					e Inter	face												
4	1/2	4 5 9	12 resp. 12S 14 resp. 14S 1/2"			4	EN 61	518													
	Outlet																				
	Transmitter Interface																				
TD TE	DIN EN 61518-A DIN EN 61518-B																				
	Options - Specify in alpha				rs)																
B F	Cleaned and Lubricated for C PCTFE Soft Tip	Dxygen S	bervice – For PTFE Packi	ng only																	
G	POM Soft Tip																				
S A	Stellite Valve Tip Vent Ports Plugged ^{*2}																				
Р	Power Piping ASME B31.1 - F		• ,																		
к M	Arctic Operations (-55°C (-67 Wetted Parts with 3.1 certific		or PTFE Packing only																		
	Operation Options																				
J	Stainless Steel Handwheel w Anti-Tamper Bonnet (Key to I																				
T R	Anti-Tamper Bonnet (Key to I Anti-Tamper Bonnet (1 Key s																				
Q	AT-Key Lock Bonnet Design																				
U N	Padlock for Anti-Tamper Bon Stainless Steel Handwheel	net / Af-	Ney LOCK Bonnet Design																		
	Standard Accessory Kits f				-	-		N EN 6	1518 / 1	EC 615	18										
1 2	Hex Cap Screw 7/16-20 UN Hex Cap Screw 7/16-20 UN		-				-														
	Hex Cap Screw 7/16-20 UN	IF, Bolt	Length 1" and Washer	in C.S.,	Graphite	e Seal	l Rings														
3	Hex Cap Screw 7/16-20 UN	IF, Bolt	Length 1" and Washer	in S.S., C	Graphite	e Seal	Rings*	3													
	Mounting Duralist Kit																				
4	Mounting Bracket Kits SST Mounting Bracket AKM	І-U Тур	e for 2" Pipe Mounting	supplied	l separat	tely –	For H	orizonta	l and Ve	ertical Ir	npulse	Piping In	stallatio	ons*1							

Wetted Parts according to a.m. material list are supplied according to NACE MR0175/MR0103 and ISO 15156 (latest issue) - except Titanium Grade 2. Note: Not every configuration which can be created in the ordering information is feasible / available.

TEMPCO sa www.tempco.be tempco@tempco.eu tel: +32 4 2649458