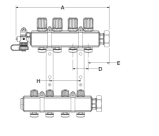
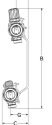
TruFLOW Jr. supply manifolds with balancing valves

Job name:	Location:
Engineer:	Date submitted:
Contractor:	Submitted by:
Manufacturer's representative:	Approved by:

Technical data			
Material	Brass		
Manifold size	1 inch		
Loop Cv	1.9 Cv		
End type 1	ISO 228-G 1-1/4"		
End type 2	ISO 228-G 3/4"		
Temp/pressure ratings	73 °F (23 °C) at 160 psi (11 bar)		
	180 °F (82 °C) at 100 psi (6.9 bar)		
	200 °F (93 °C) at 80 psi (5.5 bar)		
Max. fluid flow rate	14 gpm		
Prop 65 label required?	Yes		
Product information and application use			





uponor

Use the TruFLOW[™] Jr. Manifold with Balancing Valves in conjunction with the TruFLOW Jr. Manifold with Isolation Valves or the TruFLOW Jr. Valveless Manifold to complete the manifold set. The TruFLOW Jr. Manifold with Balancing Valves allows manual flow balancing of the individual loops on the manifold.

	Part no.	B [inch]	C [inch]	Weight per UOM [lbs/UOM]
ncing Valves, 3-loop	A2663213	-	-	3.2
ncing Valves, 4-loop	A2663214	-	-	3.9
Part no.	Codes	Standards	Li	stings
All	IMC IRC NBC of Canada UMC		' Cl	ISFus-rfh
	ncing Valves, 4-loop Part no.	ncing Valves, 3-loop A2663213 ncing Valves, 4-loop A2663214 Part no. Codes	Part no. Codes Standards All IMCIIRCINEC of Canadali IMC CSA B137.5	ncing Valves, 3-loop A2663213 ncing Valves, 4-loop A2663214

 Installation
 Related applications

 For more information, refer to the Uponor TruFLOW Jr. Manifold Instruction Sheet or the Uponor
 Radiant Heating and Cooling Systems

 Complete Design Assistance Manual. Accessories: TruFLOW Jr. Manifold Bracket: A2640021; End
 Permafrost Prevention Systems

 Cap with Vent: A2803250; Basic End Cap: A2080032.
 Turf Conditioning Systems

Notes

Manifold body threaded connections: R32

Manifold loop threaded connections: R20

Footnotes	Contact ir	formation
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