## Uniones de compensación para colectores TruFLOW Classic



Project information	
Job name:	Location:
Engineer:	Fecha de envío:
Contractor:	Presentada por:
Manufacturer's representative:	Approved by:

## Technical data

Material Brass
End type 1 ISO 228-G 1-1/4"

End type 2 ISO 228-G 1-1/4"

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)

Prop 65 label required? Yes

Product information and application use

 $TruFLOW^{\intercal M} \ classic \ manifold \ offset \ unions \ feature \ an \ R32 \ union \ by \ 1\frac{1}{4}" \ BSP \ male \ connection for easy alignment of the supply and return piping at the manifold.$ 



Part name	Part no.	A [inch]	B [inch]	C [inch]	Weight per UOM [lbs/UOM]
TruFLOW Classic Manifold Offset Union, R32 Union x 1 1/4" BSP	A2620045	3.302	2.047	1.811	0.6

Part name	Part no.	Codes	Standards	Listings
Uniones de compensación para colectores TruFLOW Classic	A2620045	-	R32: ISO 228-G 11/4" ASTM F877	-

## Installation Related applications

Use the TruFLOW Classic Manifold Offset Union to make the connection between TruFLOW manifolds and R32 manifold adapters. Remove the existing straight union assembly from the manifold to install this offset union. Use silicone oil on the male threads to ease installation. Use only the following Uponor TruFLOW manifold accessories: Replacement O-ring for 11/4" BSP Connections (A2620008) and Replacement Gasket for R32 Union Connections (A2620005). For more information, refer to the Uponor TruFLOW Classic Manifold Instruction Sheet.

Radiant Heating and Cooling Systems

## Notes

Connection:

1¼" male BSP x R32

Footnotes	Contact information		
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