

Doppelt Differenzdruckloser Verteiler

DDV 40 (367720)

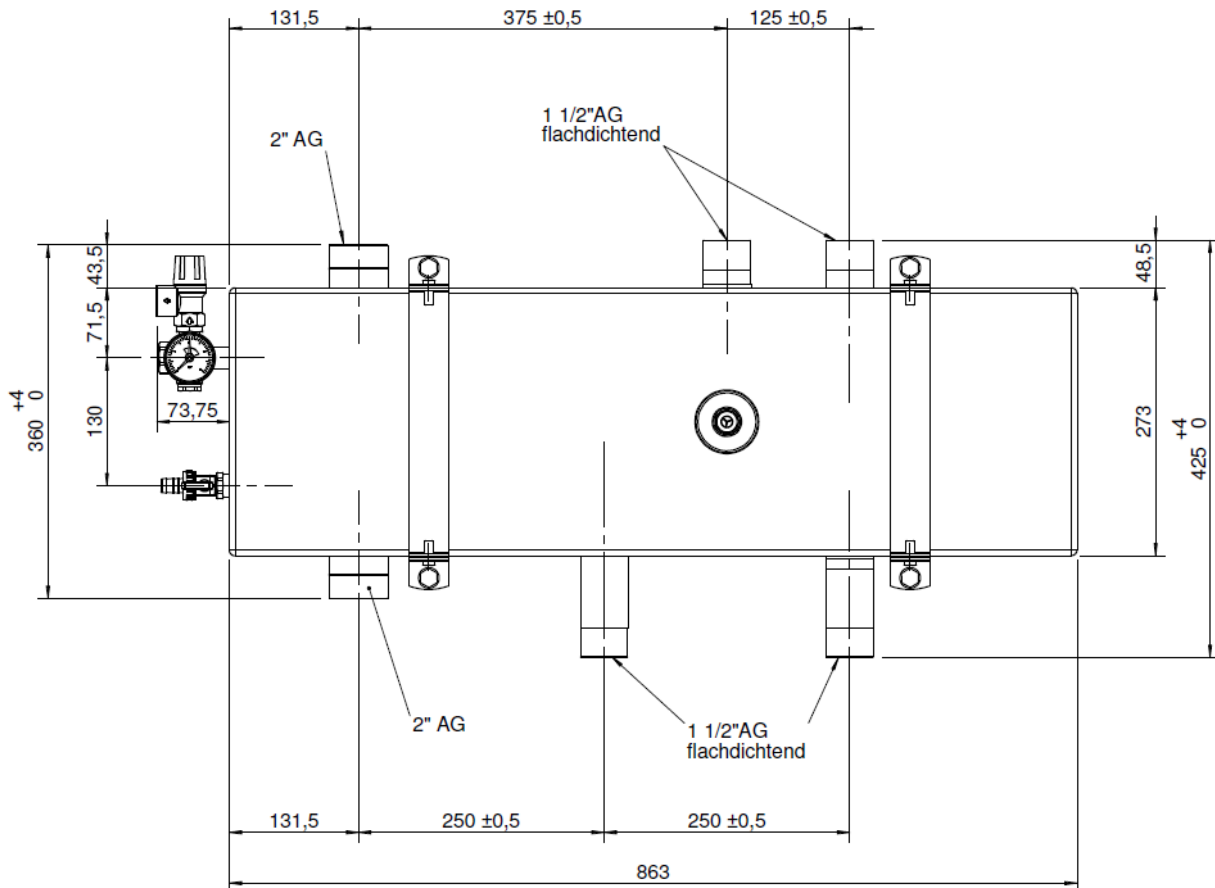
⚠ ACHTUNG!

Achsabstand untere Abgänge 250 mm, obere Abgänge 125 mm zum Anschluss von Modulen DN 25 und DN 32! Tauchhülse für max. 3 Temperaturfühler (\varnothing 6 mm) geeignet.

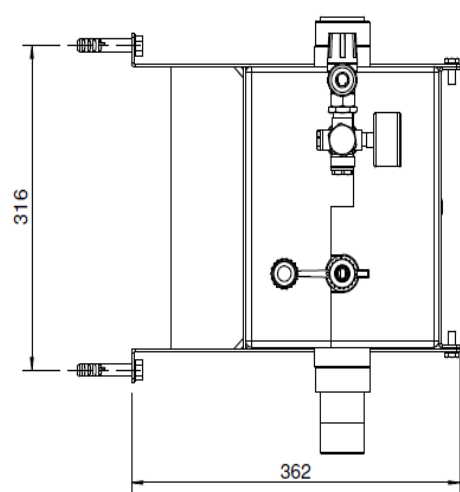
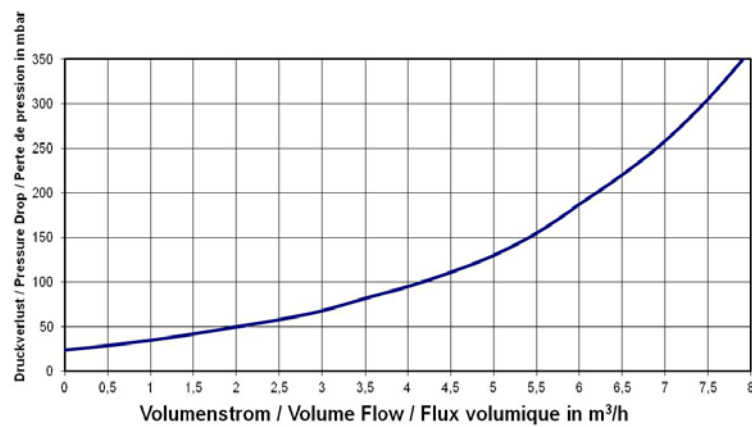
⚠ ACHTUNG!

Vor Inbetriebnahme ist die Funktion und Dichtigkeit des gesamten Verteilers einschließlich der im Herstellerwerk montierten Teile zu prüfen!!

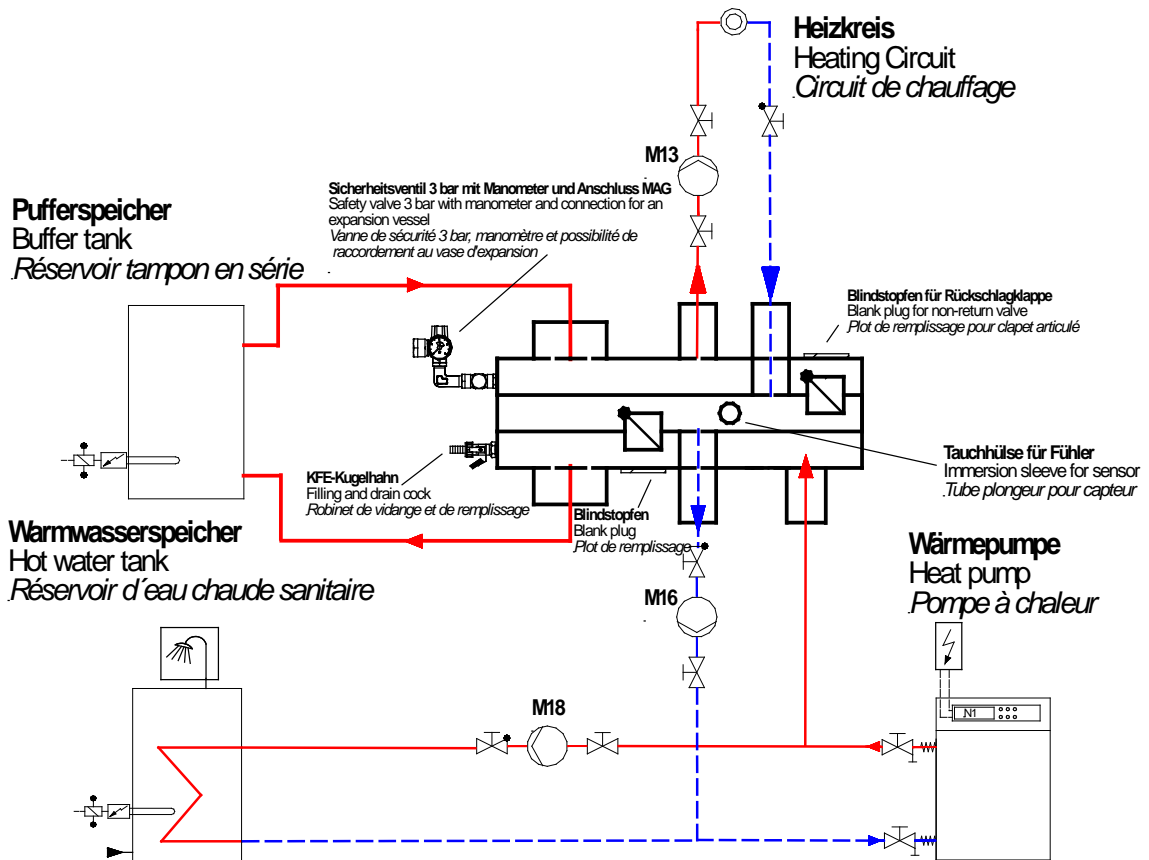
Abmessungen



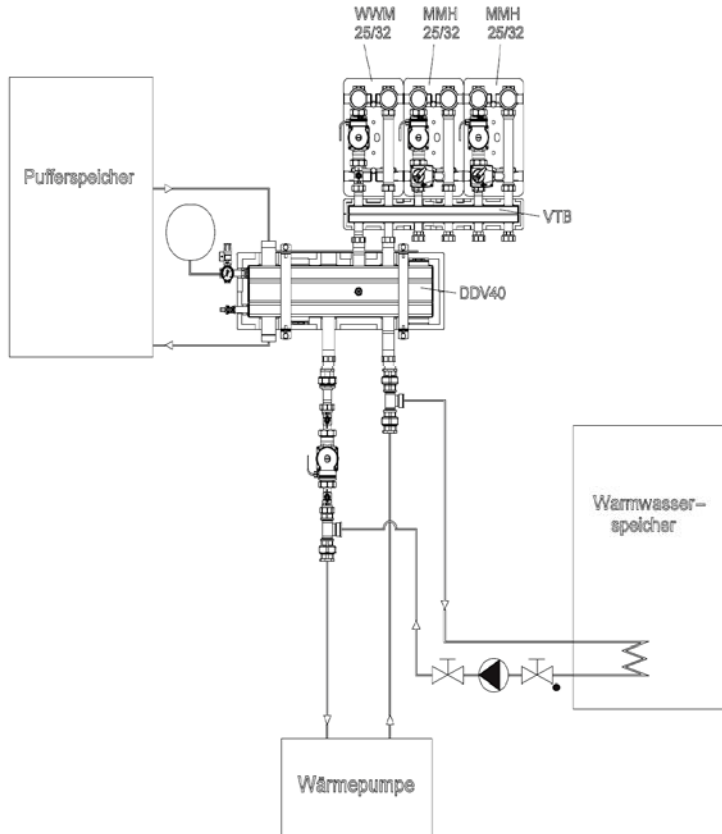
Volumenstrom Druckverlustdiagramm



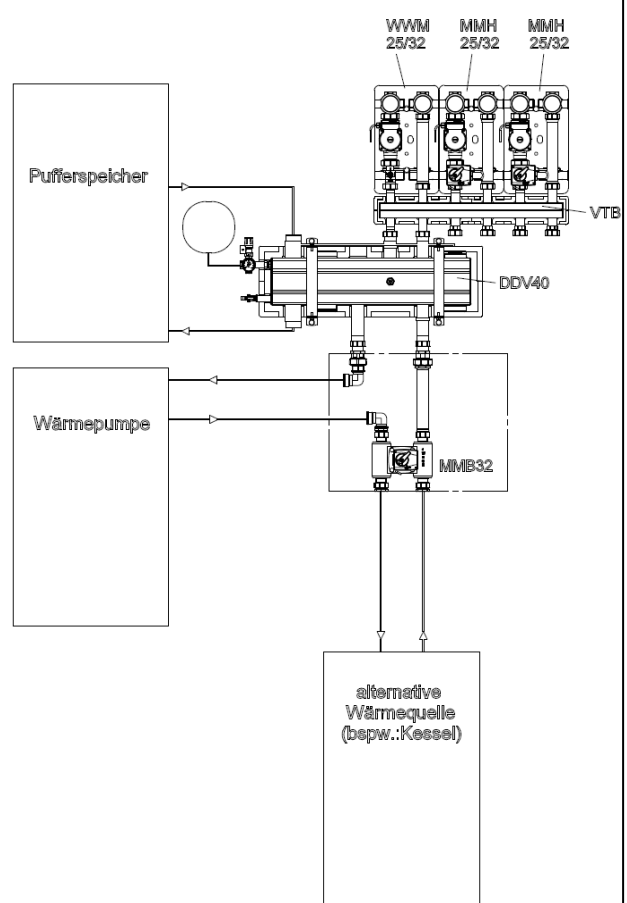
Hydraulische Einbindung



Einbindung mit Warmwasserbereitung



Bivalente Einbindung



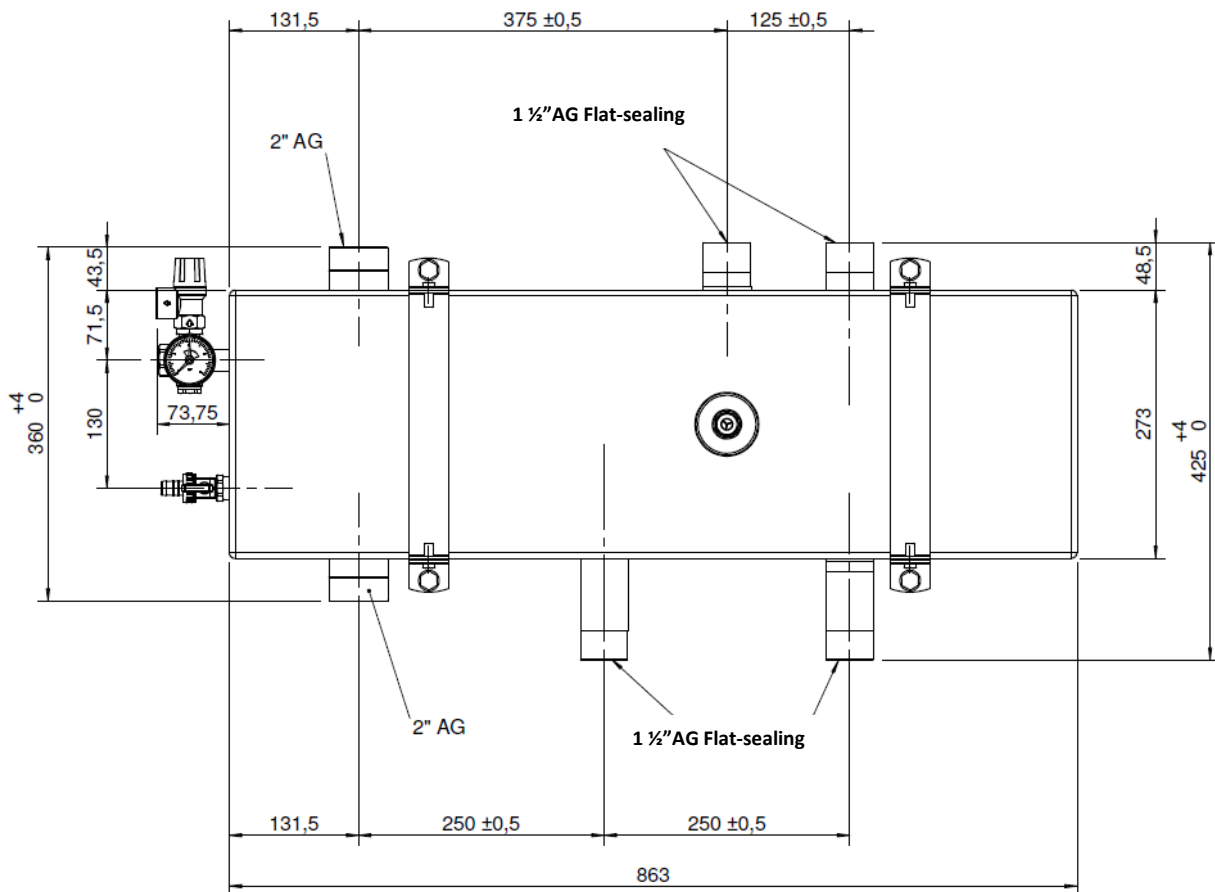
Dual differential pressureless manifold

DDV 40 (367720)

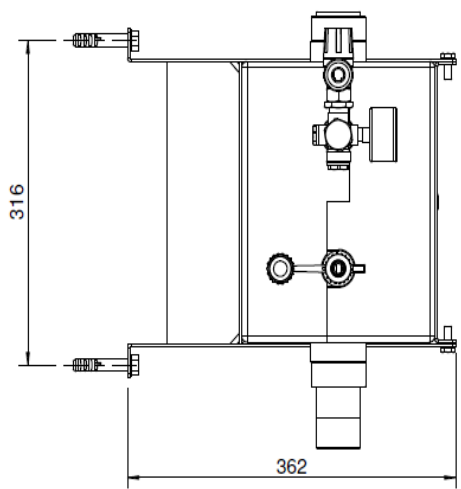
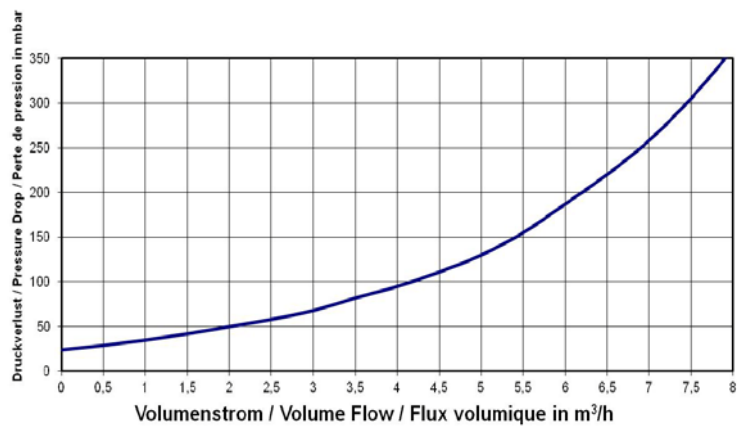
⚠ ATTENTION!

Axle distance bottom exits 250 mm, top exits 125 mm for connecting modules DN 25 and DN 32!
Immersion sleeve suitable for max. 3 temperature sensors (\varnothing 6 mm).

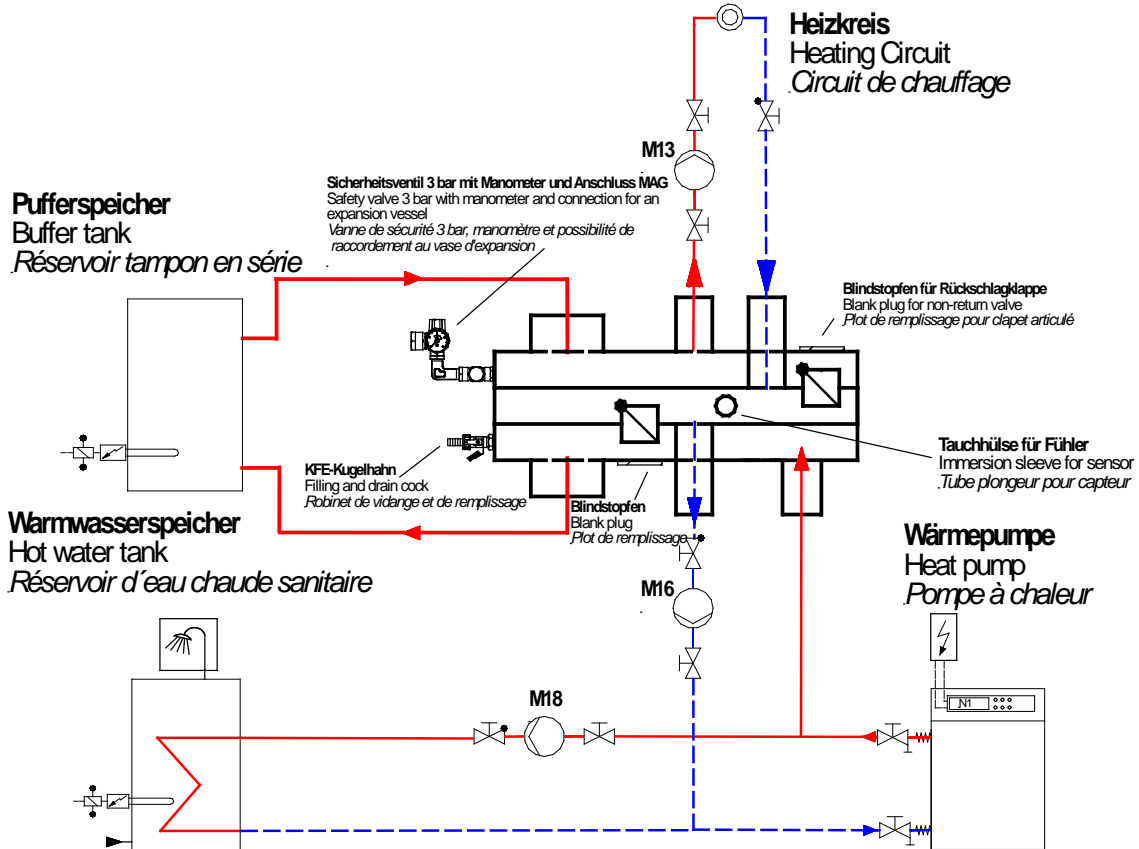
Dimensions



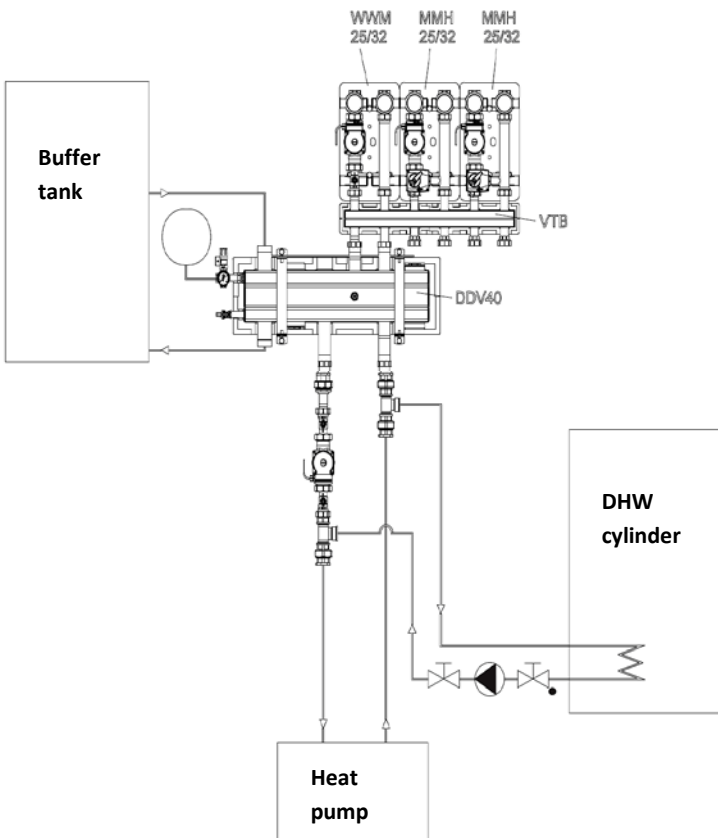
Volume flow pressure drop diagram



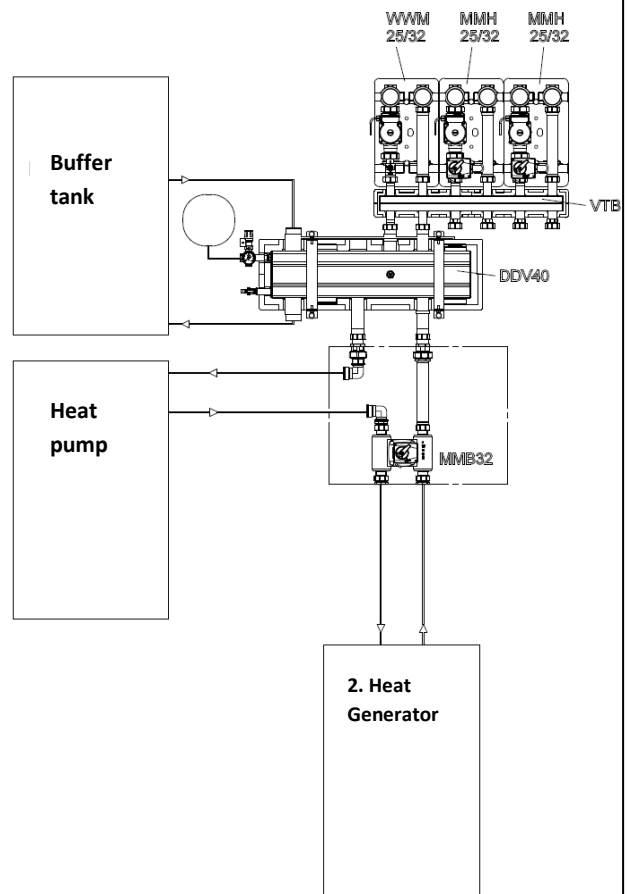
Hydraulic integration



Integration with domestic hot water preparation



Bivalent integration



Distributeur double sans pression différentielle (367720)

DDV 40

⚠ ATTENTION !

Entraxe des départs inférieurs 250 mm, départs supérieurs 125 mm pour le raccordement de modules DN 25 et DN 32 ! Doigt de gant adapté à 3 sondes de température (\varnothing 6 mm) au maximum.

Dimensions

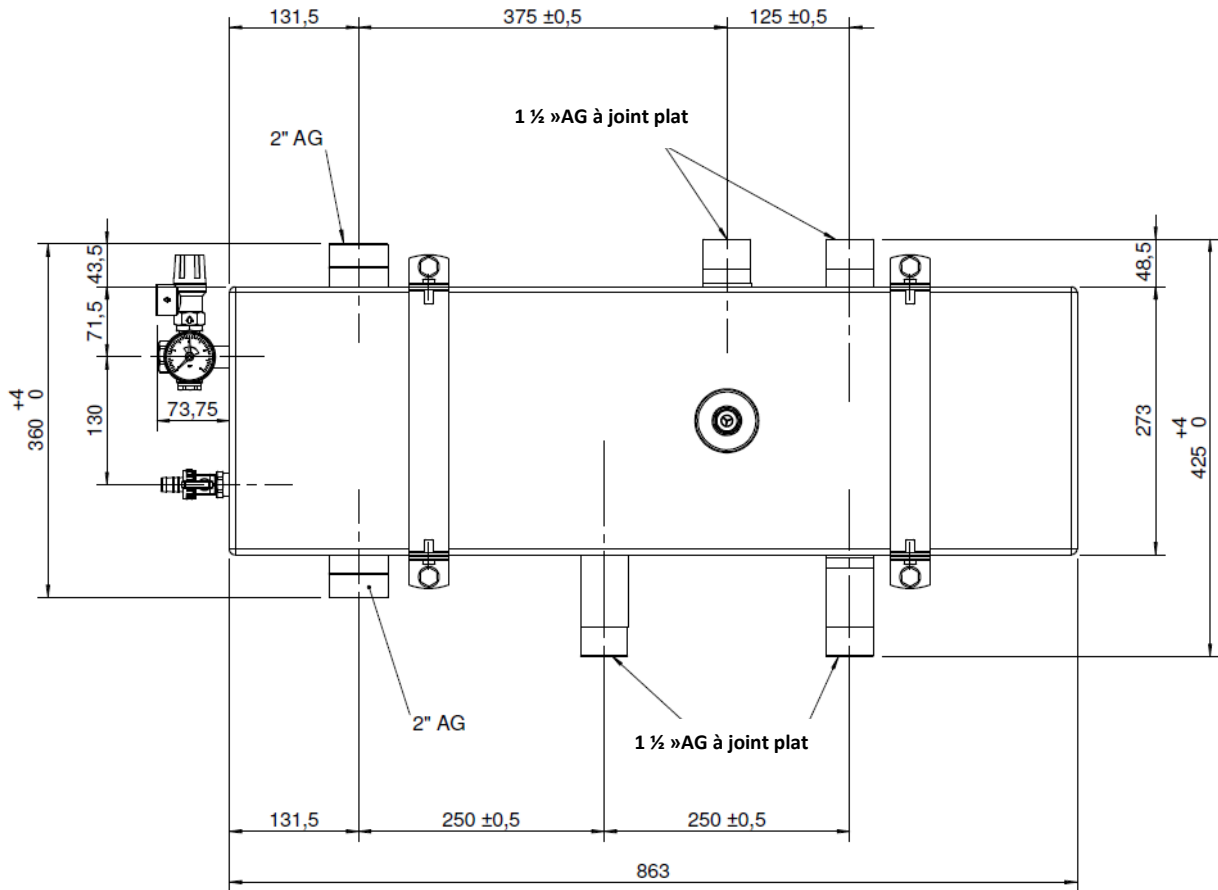
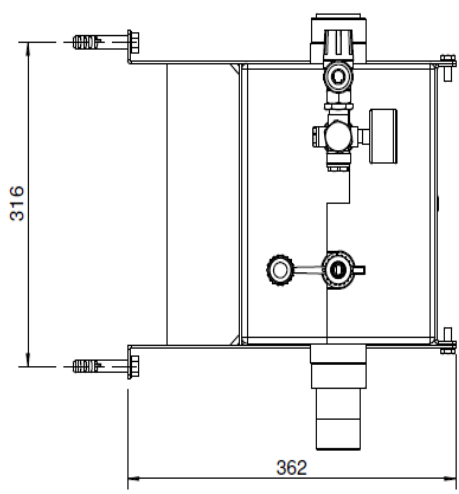
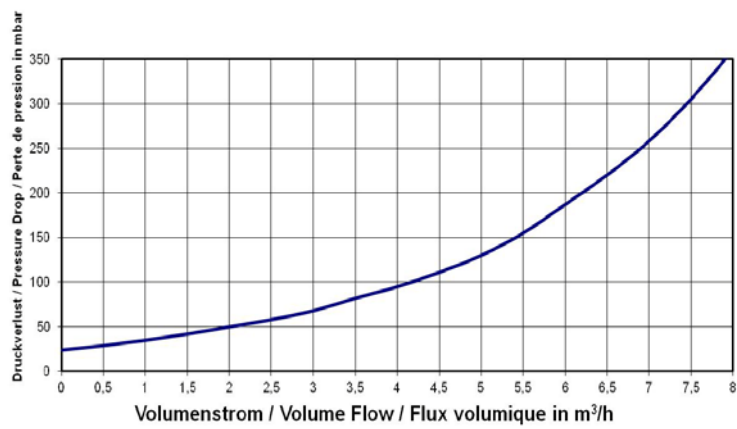
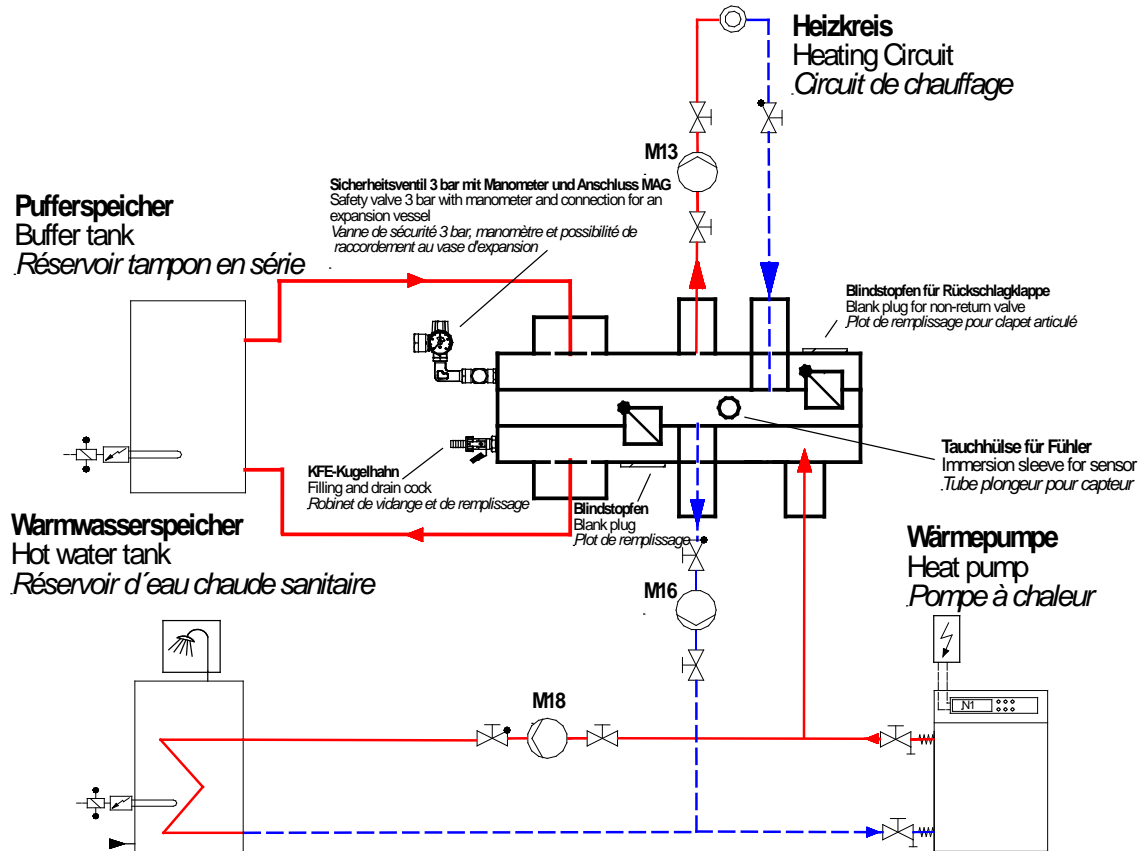


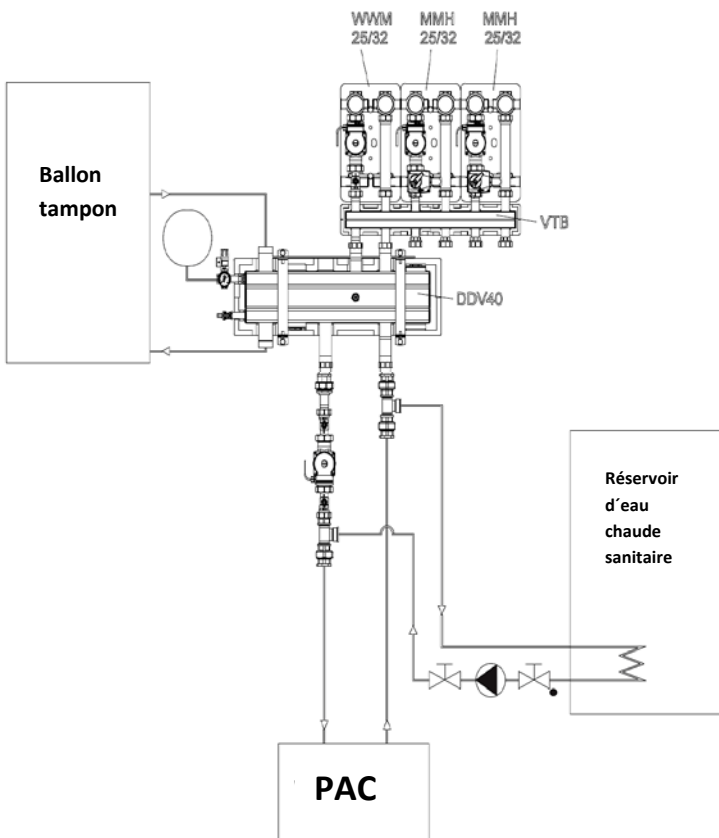
Diagramme de perte de pression du flux volumique



Intégration hydraulique



Intégration avec un dispositif de production d'eau chaude sanitaire



Intégration bivalente

