## **Submittal Data**



# **CALBALANCE**HYDRAULIC SEPARATOR

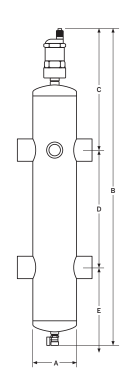
Job Name:	Submitted by:	Date:
Location:	Approved by:	Date:
Engineer:	Order No.:	Date:
Contractor:	Notes:	
Salas Pan :		

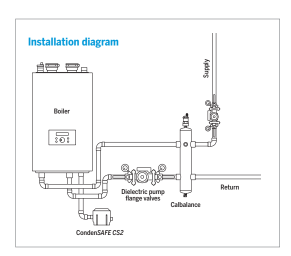
#### **DESCRIPTION**

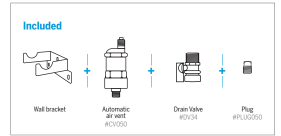
Hydraulic separators are used to isolate primary circuit flow from secondary circuit flow. Great for heating and snow melting applications with multiple temperature zones.

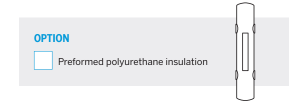
#### **TECHNICAL SPECIFICATIONS**

- Equipped with Calvent automatic air vent
- Painted steel frame
- ▶ Thermometer port
- Maximum operating pressure: 150 PSI
- Maximum operating temperature with insulation: 100°C (212°F)
- Maximum operating temperature without insulation: 132°C (270°F)
- Connection: NPT, 1" to 2"
- ▶ Adapted fluids: water and up to 50% glycol solution
- Drain valve
- Provided with wall bracket
- Preformed insulation made of polyurethane (option)









	Connect.	Flore	Dimension									Weisla			
	FNPT	Flow		Α		В		С		D		Е		Weight	
	in	GPM	m³/h	in	mm	in	mm	in	mm	in	mm	in	mm	lb	kg
CB100	1	11	2.5	3	76	26	660	10.5	267	8.7	220	6.8	172	8.4	3.8
CB125	11/4	18	4	31/2	89	28	710	11.1	282	9.4	240	7.4	188	10.8	4.9
CB150	1½	26	6	41/2	114	30	760	11.7	298	10.2	260	8.0	203	14.6	6.6
CB200	2	39	9	5½	140	32	810	11.7	298	11.8	300	8.4	213	19.6	8,9

### **TYPICAL SPECIFICATIONS**

Furnish and install as shown on plans a Calbalance hydraulic separator from Calefactio. The hydraulic separator must be equipped with an automatic air vent, one plug, a drain valve, and a wall bracket. Each hydraulic separator must resist a 100°C/212°F maximum operating temperature and a 150 PSI/10 bar operating pressure. It must be made of painted steel frame, and adapted for water and glycol solutions up to 50%. The Calbalance hydraulic separator must be a model CB\_\_\_\_\_\_ or approved equivalent.

Quebec, Canada **T** 450 951.0818 alefactio\_solutions

450 951.0818 **f** calefactio

F 450 951.2165 in calefactio-solutions-inc