

CALTHERM MEGA / BV125 SUBMITTAL DATA

PROIECT

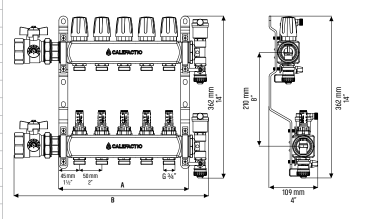
Job Name:	Submitted by:	Date:
Location:	Approved by:	Date:
Engineer:	Order No.:	Date:
Contractor:	Notes:	
Sales Rep.:		

DESCRIPTION

Headers inlet/outlet: 11/4"

Headers are offered in 14 models (2 to 15 loops) with a maximum flowrate of 31.5 gallons per minute (GPM). They come in pair and the kit includes stainless steel supply and return headers, isolating valve, wall support, flowmeter, surface themometer (0-80°C), air purger and drain. The integrated flowmeters allow the user to adjust the flow easily in each loop. Circuit isolation valves are also compatible with 24V actuators from Calefactio (#AC24VNC). Calefactio's stainless steel manifold kit is delivered pre-assembled and ready to install.

Model#* Sdool	sdoc	Maximum Flow Rate		Α		В		Weight	
	ם כ	LPM	GPM	in	mm	in	mm	lb	kg
MAN2-M150SS-BV125	2	16	4.2	5.5	140	11.2	285	8.7	4.0
MAN3-M150SS-BV125	3	24	6.3	7.5	190	13.2	335	9.8	4.4
MAN4-M150SS-BV125	4	32	8.4	9.5	240	15.2	385	10.9	4.9
MAN5-M150SS-BV125	5	40	10.5	11.4	290	17.1	435	11.9	5.4
MAN6-M150SS-BV125	6	48	12.6	13.4	340	19.1	485	13.0	5.9
MAN7-M150SS-BV125	7	56	14.7	15.4	390	21.1	535	14.1	6.4
MAN8-M150SS-BV125	8	64	16.8	17.3	440	23.0	585	15.2	6.9
MAN9-M150SS-BV125	9	72	18.9	19.3	490	25.0	635	16.2	7.3
MAN10-M150SS-BV125	10	80	21	21.3	540	27.0	685	17.3	7.8
MAN11-M150SS-BV125	11	88	23.1	23.2	590	29.0	735	18.4	8.3
MAN12-M150SS-BV125	12	96	25.2	25.2	640	30.9	785	19.4	8.8
MAN13-M150SS-BV125	13	104	27.3	27.2	690	32.9	835	20.3	9.2
MAN14-M150SS-BV125	14	112	29.4	29.2	740	34.9	885	21.5	9.7
MAN15-M150SS-BV125	15	120	31.5	31.1	790	37	935	22.5	10,2



^{*} Caltherm Mega's body is offered in 1½ in. BV125 suffix means that it is connected to the system through a 1¼ in ball valve while suffix BV150 is connected to the system through a 1½ in ball valve.

TYPICAL SPECIFICATIONS

Furnish and install a Caltherm Mega header of _______ loops, model MAN ______ -M150SS-BV125 from Calefactio. The header must be made of stainless steel and come with a drain and vent assembly as well as an isolating valve assembly equipped with surface thermometers. Circuit isolation valves must be compatible with Calefactio's actuator model (#AC24NC). The flow rate must be individually adjustable for each loop by rotating the balancing valve clockwise or counterclockwise and each circuit must be able to be isolated with the isolating valve. The manifolds must have 1¼" FNPT connections.