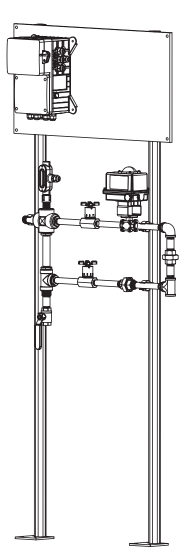


-Data Sheet—

Boiler Valve Stand

Free Standing Boiler Valve Assemblies



Key Features

- Simplify Installation
- Convenient Access
- Save Time & Money
- Professional Appearance
- Sample Stream Options
- Insures Configuration
- Corrosion Resistant Panel

Application

Advantage Controls BVS boiler prefab systems simplify boiler installations ensuring that controller, probe and blowdown valve are properly configured and wired.

BVS prefabs include a blowdown valve, throttling valve, probe cross with flush / sample valve mounted to 6' tall powder coated steel legs with floor mounts. There is a ½" blue poly panel section included for mounting separately ordered controller.

Give all of your boiler installations a professional appearance with the BVS.



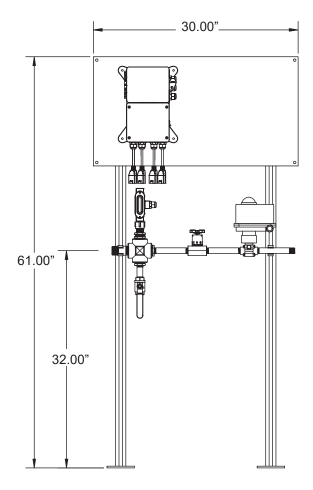
Build a Model

BVS-50-30 uses MBV-050 & NFC -1/2

Options

_	
В	Bypass line with second NFC-1/2
B3	Bypass line with probe on lower level
	w/ second NFC-½
С	Continuous configuration w/ second NFC-½
C2	Continuous configuration w/second NFC-1/2 & MBV-050
D1	Adds a second sample stream with MBV-050
K4	Plumbing right to left
L	Second 1/2" blue poly panel on lower section
Р	3/4" probe cross instead of 1" cross
S	Sample cooler (not pre-plumbed)
S2	Sample cooler with hot inlet plumbed

Typical shipping weight......180lbs



Valve Specifications

MBV

Max Fluid Temp	459°F
Max Boiler Pressure	325 PSIG
Valve Body	. Carbon Steel
Ball & Stem	316 SS
Seals	Teflon
Shipping Weight	9 lbs.
Actuator Ambient Max	150°F
Standard Electrical120	VAC 2.3 Amp
Sizes Available	½" & ¾"



NFC

600°F
5,000 PSIG
Carbon Steel
Stainless Steel
4 lbs.
1/2" & 3/4"



LBC-SS

Max Fluid Temp	750°F
Max Boiler Pressure.	2,500 PSIG
Body	Carbon Steel
Stem	316 SS
Shipping Weight	13 lbs.
Sizes Available	12"

