906B Series

ARCHITECT'S AND ENGINEER'S SPECIFICATIONS*

Furnish and install, where indicated on plans, 906B Series Architectural Aluminum Sill-Height Flat Top Convector type heaters, suitable for continuous operation, as manufactured by Brasch.

ENCLOSURE: Shall be 12-gauge (.080" min.) aluminum extrusion. The one-piece back and bottom shall join to the one-piece top and front utilizing Brasch's Snap-Lock design. Both inlet and outlet air grilles shall be punched pencil-proof slots negating the need for mesh under the grille.

SIZE: Heaters shall be low profile ($2\sqrt[3]{4}$ " x 6") and available in length from 24 inches through 10 feet. Additionally, custom length cabinets up to 10 feet with a single heat deck shall be furnished as specified.

HEATING LENGTHS AND VOLTAGES: Heater lengths, voltages and wattage capacities shall be as indicated on the plans.

FINISH: The top and front shall be finished with polyester powder paint or anodized. Units are available with an optional finished back.

HEATING ELEMENTS: The nickel-chromium heating element wire shall be encased in a steel sheath for maximum, trouble-free element life. Aluminum fins shall be pressure bonded to the steel sheath. Elements shall be centered anchored and shall float freely at each end through high-temperature Noryl bushings.

CONTROL SECTIONS: Control sections, finished to match heaters, shall be furnished as an optional accessory for field installation of controls, or shall be used to house factory-installed controls as specified.

OPTIONAL BUILT-IN CONTROLS: Thermostats, power relay, low-voltage control relays, and power on/off switches, singly or in combination, may be specified for factory installation in heaters. Thermostats and power on/ off switches are accessible through the grille.

PEDESTALS: The heater shall be convertible for use as a self-standing unit with pedestal conversion kit. Pedestals shall be painted steel or anodized aluminum. Pedestals can either be mounted on or embedded in the floor surface, and wiring or conduit brought through the pedestal during installation.

*Brasch reserves the right to change specifications without prior notice.

Lenaths

Length	2'	28"	3'	4'	5′	6′
Shipping Weight	8 lbs	8 lbs	10 lbs	13 lbs	17 lbs	20 lbs

NOTE: Additional cabinet sizes available up to 10 ft. length. Backs are provided standard with no finish. For finished backs, add 10% to list price. Knockouts on back omitted by request only. All models are non-stock, made-to-order. Consult sales representative for more information on specs and lead times.

Watts per Ft.*

Voltages*

-		
100	125	150
188	250	

120	208	240
277	347	600

Blank Section & Accessories:

CATALOG NO.*	DIMENSIONS (W x H x L)	INLET	SHIP WT.	
BIH-ASBS1F	2 ³ / ₄ " x 6" x 1'	Front	4 lbs	
BIH-ASBS1B	2 74 X 6 X 1	Bottom		
BIH-ASBS2F	2 ³ / ₄ " x 6" x 28"	Front	7 11	
BIH-ASBS2B	2 -94 × 6 × 28	Bottom	7 lbs	
BIH-ASBS3F	2 3/4" × 6" × 3'	Front	9 lbs	
BIH-ASBS3B	7 2 74 X 6 X 3	Bottom	9 105	
BIH-ASBS4F	2 ³ / ₄ " × 6" × 4'	Front	10 lla a	
BIH-ASBS4B	2 3/4" X 6" X 4"	Bottom	12 lbs	
BIH-ASBS5F	2 ³ / ₄ " x 6" x 5'	Front	16 lbs	
BIH-ASBS5B	7 2 74 X 6 X 5	Bottom	Zai oi	
BIH-ASBS6F	23/11 2 611 2 61	Front	10 lla a	
BIH-ASBS6B	2 ³ / ₄ " x 6" x 6'	Bottom	19 lbs	

NOTE: Blank section grilles are not punched unless requested. Additional sections available for cabinets up to 12 ft. length.



Bottom inlet unit is only 2 ¾ in. wide by 6 in. tall. Can be mounted to wall (3 in. above floor) or in front of window mounted on pedestals.



Front inlet unit is only 2 ¾ in. wide by 6 in. tall. Can be mounted to wall or directly to floor.



Hollow pedestals are 3 in. tall and allow concealed wiring access when stubbed through concrete floors.

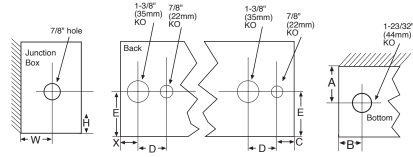
CATALOG NO.*	DESCRIPTION	ADDITIONAL SPACE REQUIRED	SHIP WT.
BIC-ASECL	BIC-ASECL End Cap - Left		1 lbs
BIC-ASECR	End Cap - Right	1/8"	1 lbs
BIH-ASICF	Inside Corner-Front In	8 ½"	5 lbs
BIH-ASICB	Inside Corner-Bottom In	8 ½"	5 lbs
BIH-ASOCF	Outside Corner-Front In	5"	4 lbs
BIH-ASOCB	Outside Corner-Bottom In	5"	4 lbs
BIH-ASDESBL	Dec. End Section-Bottom In, Left	9 %4"	5 lbs
BIH-ASDESBR	Dec. End Section-Bottom In, Right	9 %4"	5 lbs
BIH-ASDESFL	Dec. End Section-Front In, Left	9 %4"	4 lbs
BIH-ASDESFR	BIH-ASDESFR Dec. End Section-Front. In, Right		4 lbs
BIC-ASSP Splice Plate		O-1/4"	1 lbs
BIC-ASFL3 Filler Section 3 in.		0-3"	1 lbs
BIC-ASFL6	Filler Section 6 in.	3-6"	1 lbs
BIC-ASFL9	Filler Section 9 in.	6-9"	1 lbs
BIC-ASFL12	Filler Section 12 in.	9-12"	1 lbs
BIC-ASFL18	Filler Section 18 in.	12-18"	1.5 lbs
BIC-ASFL24	BIC-ASFL24 Filler Section 24 in.		1.5 lbs
BIH-ASDRF	BIH-ASDRF Receptacle Section-Front In		1.5 lbs
BIH-ASDRB	BIH-ASDRB Receptacle Section-Bottom In		1.5 lbs
BIP-ASPK3A**	BIP-ASPK3A** Architectural Pedestal		2 lbs
BIB-VVSO1*** Stand-Off Bracket		-	1 lbs

^{*}Add suffix for color code (i.e. -W for white, -B for black, etc.), -C for clear anodized, -B for bronze anodized. **One pedestal. Two pedestals required on units up to 10 ft. and three required on units over 10 ft.
**Beige is standard.

Dimensions and Clearances:

Height	6" 152mm
Width	2 ³ / ₄ " 70mm
Length	24"-12' 610mm-3658mm

Α	1.27"	32mm
В	2.00"	51mm
С	1.63"	41mm
D	1.37"	35mm
Е	2.75"	70mm
Н	2.71"	69mm
W	1.25"	32mm
Χ	1.00"	25.4mm



Pedestal placement and KOs shown are for standard units. Custom enclosures and/or heat decks will have pedestal placement and KOs in various locations. Consult factory.

Optional Built-In Controls:

Suffix*	OPTIONAL BUILT-IN CONTROLS	USE CASE(S)	RATINGS & DESCRIPTIONS
Т	Single-Pole Thermostat	Ideal for 120v and 277v heaters	Rated 25 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages) 60-120°F temperature range adjustable through outlet grille-tamper-resistant. (See Note B)
2T	Double-Pole Thermostat	Ideal for 208v and 240v heaters	Rated 25 amps @ 120-240 VAC and 22 amps @ 277 VAC. Pilot duty rating of 125 VA (all voltages). 60-120°F temperature range adjustable through outlet grille-tamper-resistant. (See Note B for amperage restrictions)
DS	Power On/Off Switch	Ideal for servicing	Double-pole, rated 20 amp @ 120-277 VAC. (See Note A.) For heaters over 20 amps specify two
TR**	Transformer Relay	Ideal for remote, low voltage thermostats	Single-pole, low voltage relay with built-in transformer (24 VAC control), rated 22 amps @ 120-240 VAC and 22 amps @ 277 VAC. (See Note E and F) 17 amps @ 347V. Not available for three-phase heaters
PR	Power Relay	Ideal for multiple heater connections or BMS / EMS connections	Single-pole magnetic relay, rated 25 amps @ 120-600 VAC. (See Note E). Specify control voltage
PDT	Single-Pole Thermostat	For sequencing low voltage connections with a transformer relay	Same as -T except Pilot Duty. (See Note C)
R**	Receptacle	For additional electrical connections.	For built-in or as installed in a control section

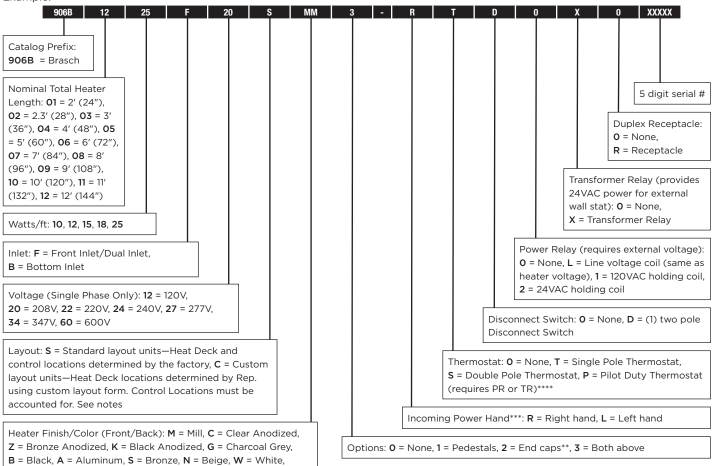
^{*} Addition To Basic Catalog No. (See Note D)

^{*}Specs vary by length. Refer to the submittal sheet for full details.

[&]quot;Willi add 4 in, to length of heater. (A) For single-phase loads over 20A, specify (2) power on/off switches. (B) This control option is not available on single-phase heaters over 25 amps (22 amps on 277 VAC). In combination with the power on/off switch option use the 2T thermostat option on heaters over 20 amps. (C) Requires PR or TR. (D) Up to 30 power relays in different heaters can be controlled by each stage of a two-stage pilot duty thermostat. (E) Two relays are required on single-phase heaters over 20 amps with a disconnect switch, over 25 amps without a disconnect switch. (F) For 906B Series the TR (tranformer relay) R (Duplex Receptacle) will be installed in separate 4 in. long internal control boxes.

How to Order

Example:



^{*}Custom finishes require additional approvals prior to acceptance. Consult factory.

U = Custom*

^{**}End caps (2) will have same finish as Front Cover. Pedestal qty will vary based on length of heater.

All options will ship in same carton as the heater ordered with.

^{***}Control Hand / Incoming Power connection is determined by the hand of the DS/thermostat when facing the heater. Due to space constraints the DS & Thermostat must always be mounted on the opposite hand of all other controls.

^{****}P (pilot duty thermostat) now requires a TR (transformer relay) at 24VAC low voltage.

Contact Brasch Sales Representative for additional configuration details