Diamond Power® HTH-8 Camera Housing

Universal High-Temperature Camera Enclosure

The Diamond Power® HTH-8 camera housing from Babcock & Wilcox (B&W) protects 1/3 in.-, 1/2 in.- and 2/3 in.-format CCD cameras from extreme heat and adverse weather conditions. Ideal for indoor or outdoor surveillance applications, the HTH-8 camera housing operates in ambient temperatures up to 200F (93C). Passages within the housing provide fast transfer of heat to the cooling medium.

- Mounts to all standard furnace mounting brackets and/or fixed and remote-controlled pan and tilt devices
- Features quick disconnect fittings for the cooling source, which can be air from a Demon III cooling device or circulating plant water



B&W's Diamond Power HTH-8 camera housing operates in ambient temperatures up to 200F.



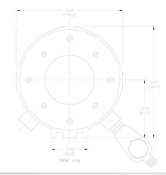
The Demon III cooling device (an option for the HTH-8) is a compact cooler for use with high-temperature and dust-proof camera housings. It operates from plant air and can cool 100F (38C) compressed air to near freezing level. Its vortex design contains no moving parts, and with its stainless steel fabrication, can withstand most adverse environments with little to no maintenance.

| HTH-8 Housing Options | | | | |
|-----------------------|--|--|-------------|--|
| Model | Description | Size | Part No. | |
| HTH-8/L | Standard length housing for cameras with fixed lens (includes universal camera mount) | 6.11 in. H x 5.85 in. W x 14.09 in. L (155 x 149 x 358 mm) | 515800-3040 | |
| HTH-8/L/D | Standard length housing with Demon III cooler for camera/fixed lens (includes universal camera mount) | 6.11 in. H x 5.85 in. W x 14.09 in. L(155 x 149 x 358 mm) | 515800-4040 | |
| HTH-8/LT | Standard length housing for lens tube | 6.11 in. H x 5.85 in. W x 14.09 in. L(155 x 149 x 358 mm) | 515800-5040 | |
| HTH-8/LT/D | Standard length housing with Demon III cooler for lens tube | 6.11 in. H x 5.85 in. W x 14.09 in. L (155 x 149 x 358 mm) | 515800-6040 | |
| HTH-8/LTI | Extended length housing configured for lens tube with iris and/or format converter | 6.11 in. H x 5.85 in. W x 20.13 in. L (155 x 149 x 511 mm) | 515800-1040 | |
| HTH-8/LTI/D | Extended length housing configured for lens tube with iris and/or format converter (includes Demon III cooler) | 6.11 in. H x 5.85 in. W x 20.13 in. L (155 x 149 x 511 mm) | 515800-2040 | |
| HTH-8/Z/LT | Extended length housing for lens tube | 6.11 in. H x 5.85 in. W x 19.06 in. L (155 x 149 x 484 mm) | 517140-1040 | |
| HTH-8/Z/LT/D | Extended length housing with Demon III cooler for lens tube | 6.11 in. H x 5.85 in. W x 19.06 in. L (155 x 149 x 484 mm) | 517140-2040 | |
| HTH-8/Z/L | Extended length housing for camera/lens (includes universal camera mount) | 6.11 in. H x 5.85 in. W x 19.06 in. L (155 x 149 x 484 mm) | 517140-3040 | |
| HTH-8/Z/L/D | Extended length housing for camera/lens with Demon III cooler (includes universal camera mount) | 6.11 in. H x 5.85 in. W x 19.06 in. L (155 x 149 x 484 mm) | 517140-4040 | |
| HTH-8/Z/LT/SS | Stainless steel extended length housing for lens tube | 6.11 in. H x 5.85 in. W x 19.06 in. L (155 x 149 x 484 mm) | 645278-0104 | |

continued ▶



| Options for HTH-8 High-Temperature Housing | | | |
|--|---|-------------|--|
| Option | Description | Part No. | |
| OPTION A1 | Heatshield for liquid-cooled applications | 515883-1740 | |
| OPTION A2 | Heatshield for Demon-cooled applications | 515883-2740 | |
| OPTION B1 | Insulation (external) | 515884-1730 | |
| OPTION B2 | Insulation (external) for HTH-8/Z housing | 515884-2730 | |
| OPTION C | Heater with thermostat | 515885-1740 | |
| OPTION D1 | 120 VAC power outlet | 515886-1740 | |
| OPTION D2 | 24 VAC camera power | 515886-2740 | |
| OPTION D3 | 12 VDC camera power | 515886-3740 | |
| OPTION E1 | Conduit fittings on rear panel for fixed lens (two fittings) | 515887-1730 | |
| OPTION E2 | Conduit fittings on rear panel for zoom lens (three fittings) | 515887-2730 | |
| OPTION F | Inline water filter | 515888-1710 | |
| OPTION G | Air curtain | 517099-1740 | |
| OPTION H | Quick disconnect mating connector | 515919-1310 | |
| OPTION I1 | 2 in. dia. pyrex window with N.D. 1 filter | 700374-2020 | |
| OPTION 12 | Vycor window | 517092-4730 | |
| OPTION 13 | Vycor window, small opening | 700374-1020 | |
| OPTION K | Thermostat (N.C.) | 517131-1710 | |
| OPTION M1 | Rear panel for zoom lens option | 517322-1730 | |
| OPTION N1 | Right-angle camera mount for gauge viewing applications | 517390-1130 | |
| OPTION N2 | Right-angle camera mount for gauge viewing applications | 517390-3130 | |







Babcock & Wilcox

1200 E Market Street, Suite 650 Akron, Ohio, U.S.A. 44305 Phone: +1 330.753.4511

www.babcock.com









The information contained herein is provided for general information purposes only and is not intended nor to be construed as a warranty, an offer, or any representation of contractual or other legal responsibility.

Diamond Power is a trademark of The Babcock & Wilcox Company.



RENEWABLE | ENVIRONMENTAL | THERMAL

Established in 1867, Babcock & Wilcox is a global leader in renewable, environmental and thermal technologies and services for power and industrial applications.

For more information or to contact us, visit our website at www.babcock.com.