

NATHAN AIRCHIME (A MEMBER OF MICRO PRECISION, LLC)
 1102 WINDHAM ROAD, PO BOX 96, SOUTH WINDHAM, CT 06266, USA
 TEL: 860 423 4575 FAX.: 860 450 0519

Nathan Airchime Model HDC-CS-AB Heated Diaphragm Cap with Military Quick Connect

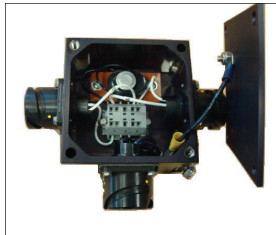
Universal Heater System Fits all Nathan Airchime's CS Series Air Horns



HEATED CAP WITH PLASTIC
 CONDUIT AND MILITARY
 QUICK CONNECT



TYPICAL INSTALLATION OF
 HEATED CAPS
 For Illustration Only



TYPICAL JUNCTION BOX WITH
 THERMOSTAT TO AUTOMATICALLY
 CONTROL HEATER OPERATION



- Ideal for under carriage mounting, passenger rail application.
- Internal heating system to prevent snow and ice build-up to minimize horn failure during severe winter conditions, especially when horns are operated at low pressure or restricted air flow to lower sound output required by regulations.
- Universal installation to fit all "CS" series air horns.
- Quick and easy change over for horns already in service.
- Internal 22 Watt 110 Volt silicone rubber surface heater with up to 2.5 meters cable. Custom cable length is available.
- Durable, reliable and rugged design with sealed water tight heating system.
- Other voltages and heating capacity (30 watts Max) available upon request.

Kit 36790-AB-* Includes:

- Heater 22 W, 110V
- Diaphragm Cap
- Diaphragm Disc
- Polyamide conduit
- Military quick connector

Heated horn caps to be used with junction box to thermostatically control heating operation. See junction box bulletin

PLEASE CONTACT FACTORY FOR CUSTOM CABLE LENGTH AND HEATING CAPACITY REQUIREMENTS

DISTINCTION • SAFETY • RELIABILITY