

CA110A, B & C and CA108A

Replacement Cartridges

for Thermostatic Radiator Valves

When ordering replacement cartridges for Honeywell Braukmann thermostatic radiator valves, please determine the correct model cartridge to be ordered. The illustrations show the various models of valve cartridges manufactured to date. They are not interchangeable between models.

Models CA110C and CA108A are in current production, and are listed in the general catalog. Models CA110A and CA110B are available through special order only.

CA110A

Made of brass, with bonnet covering spring. Available in two sizes, for 1/2" and 3/4" valves.

CA110B

Made of brass, with exposed spring; bosses around the top. Available in two sizes, for 1/2" and 3/4" valves.

CA110C

Made of brass, with exposed spring. One size fits valve bodies 1/2" - 1 1/4".

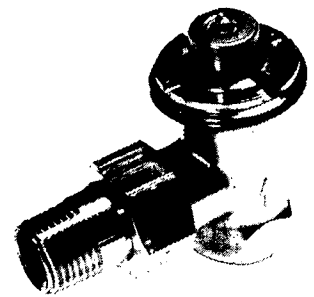
CA108A

Made of engineered thermoplastics, with enclosed spring. One size fits 1/2" and 3/4" valve bodies.

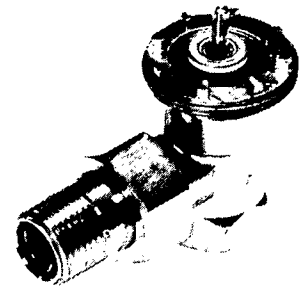
CA110C Cartridges can be removed and replaced easily using a MT110D service socket or MT110C cartridge changer. Use of the service socket requires shutoff and draindown of the system, while the cartridge changer allows replacement with the system under pressure.

CA108A Cartridges can be removed and replaced easily using a standard 19mm socket or the MT108C cartridge changer. Use of the socket requires shutoff and draindown of the system, while the cartridge changer allows replacement with the system under pressure.

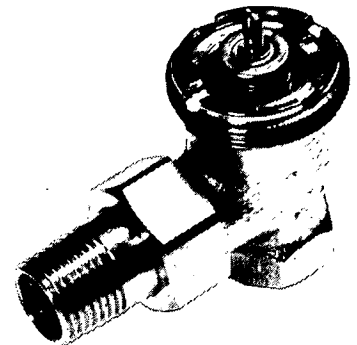
CA110A Cartridges can be removed and replaced using the MT110D service socket. CA110B Cartridges require a special T-handle MT110F service tool for repairs, available by special order only.



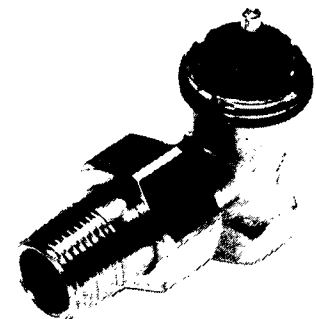
CA110A



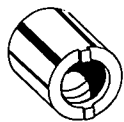
CA110B



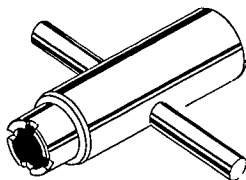
CA110C



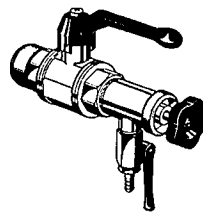
CA108A



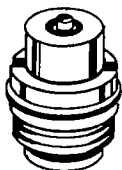
MT110D



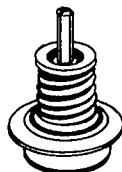
MT110F



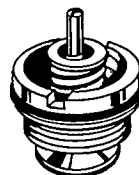
MT110C or MT108C



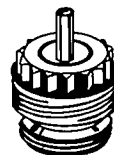
CA110A
Cartridge



CA110B
Cartridge



CA110C
Cartridge



CA108A
Cartridge

**Honeywell
Braukmann**

62-3023