

# HOT WATER CLEANING TANK PIPE BURNER - COMBINED AGA VALVE WITHOUT ORIFICE CAP

[Gunsmith Tools & Supplies](#) > [Metal Prep & Coloring](#) > [Metal Bluing](#) > [Pipe Burners & Components](#)

## Saves Gas & Money On Heating Cleaner & Rinse Tanks

For Dicro-Clean 909"! cleaning solutions or hot water rinse tanks, you don't need as much burner capacity as our bluing tank pipe burner delivers. So, to save you gas, and some setup costs, we had these special Hot Water Cleaning Tank Burners designed. They have one row of specially sized and positioned holes in a  $\frac{3}{4}$ " pipe. Includes a mixer head and the gas cock with either LP or Natural Gas orifice. (Don't use on the bluing tank; they won't make enough heat.)



## Attributes

- Name: [COMBINED AGA VALVE WITHOUT ORIFICE CAP](#)
- Manufacturer: [BROWNELLS](#)
- Product no.: 082033000
- Mfr. No.: 050200083
- Delivery weight: 0.068kg
- Shipping height: 33mm
- Shipping width: 58mm
- Shipping length: 18mm
- UPC: 050806013926

## Item details

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for Hot Water Cleaning Tank Pipe Burner Combined AGA Valve Without Orifice Cap
- About Us

# Safety Instruction Guide for Hot Water Cleaning Tank Pipe Burner Combined AGA Valve Without Orifice Cap

## Introduction

Thank you for choosing the Hot Water Cleaning Tank Pipe Burner combined with the AGA Valve without orifice cap. This product is designed for use with DicroClean 909 cleaning solutions or hot water rinse tanks. Please read this safety instruction guide carefully to ensure safe usage and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure the product is used only for its intended purpose as specified in the product description.
- Keep the product out of reach of children and vulnerable individuals.
- Always follow local regulations and guidelines regarding gas usage and safety.
- Regularly check for any signs of wear or damage before use.
- In case of any malfunction or suspected hazard, discontinue use immediately and seek assistance.

## Specific Safety Precautions for Use

- Use the burner in a wellventilated area to prevent gas buildup.
- Do not use the burner on bluing tanks, as it may not produce sufficient heat.
- Ensure that the gas pressure is set correctly: 11" w.c. for LP gas and 4"6" w.c. for Natural Gas.
- Avoid any contact with the burner's hot surfaces during and after operation.
- Do not attempt to modify or repair the burner yourself. Always consult a qualified technician.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure that the installation area is free from flammable materials.
- Connect the gas cock to the appropriate gas supply line using a ¼" NPT pipe thread.
- Verify that all connections are secure and leakfree before proceeding.

### 2. Usage:

- Before igniting the burner, ensure that the gas supply is turned off.
- Turn on the gas supply and check for leaks using a soap solution. If bubbles form, turn off the gas immediately and correct the issue.
- Ignite the burner using an appropriate ignition source. Follow the manufacturer's instructions for ignition.
- Monitor the burner during operation to ensure it is functioning correctly.

### 3. PostUsage:

- After use, turn off the gas supply and allow the burner to cool down completely.
- Store the burner in a dry, safe location away from children and pets.

## **Disposal Instructions**

- Dispose of the product in accordance with local regulations regarding gas appliances.
- Do not dispose of the burner in regular household waste. Contact your local waste disposal authority for proper disposal methods.

## **Contact Information for Further Support**

For any safety inquiries or further assistance regarding this product, please refer to the manufacturer's contact details provided with your purchase.

# About Us

## Brownells Austria

**Brownells - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

[www.brownells.at](http://www.brownells.at)