

[manuals.plus](#) /› [Nu-Calgon](#) /› [NU CALGON 4774-0 Coil Gun Sprayer User Manual](#)

## Nu-Calgon 4774-0

# NU CALGON 4774-0 Coil Gun Sprayer User Manual

Model: 4774-0 | Brand: Nu-Calgon

## 1. INTRODUCTION

This manual provides essential information for the safe and effective use of the Nu-Calgon 4774-0 Coil Gun Sprayer. Designed for efficient coil cleaning and other applications requiring water-diluted chemicals, this sprayer features a quick-disconnect hose nozzle and multiple mix ratio settings.

- Item: coil gun sprayer with quick connect hose nozzle
- Utilizes a 2 quart capacity bottle and includes a foam wand as well as "quick disconnect" capability
- Manufacturer part Number: 4774-0
- Use for coil cleaning as well as in food preparation areas, wash rooms, or any situation where use of water-diluted chemicals are required

## 2. SAFETY INFORMATION

**WARNING:** This sprayer contains one or more chemicals that may cause cancer and birth defects or other reproductive harm. Always adhere to the following safety guidelines:

- Read and understand the entire sprayer manual before each use. Failure to follow instructions may result in injury or property damage.
- Do not spray on or near electrical connections to avoid shock hazards.
- For outdoor use only. Spray in well-ventilated areas.
- Wear protective clothing and eye protection.
- Use a respirator when recommended by the chemical manufacturer.
- Use only with water pressure of up to 60 PSI.
- Do not use with water exceeding 120°F (49°C).
- Only use with Nu-Calgon coil cleaner solutions or other compatible chemicals.
- Always mix spray solution following instructions.
- Do not substitute provided parts; ensure the sprayer is equipped with an anti-siphon device to prevent backflow into the hose.
- Keep the bottle upright when in use to prevent solution from flowing through the mixing head vent

hole and causing damage.

- Do not spray people or animals.
- Never spray on a windy day. Spray drift can cause property damage.
- Test with water at the beginning of each use. Testing will ensure proper function.
- Do not store with solution in tank.
- Valve must be thoroughly cleaned after each use.
- Always wear appropriate personal protective equipment (PPE) when handling chemicals.
- Keep the sprayer away from heat sources and open flames.
- Never point the sprayer at people or animals.
- Always follow the manufacturer's instructions for proper use, maintenance, and disposal.
- In case of accidental release or spillage, rinse immediately with plenty of water and seek medical attention if necessary.

### 3. PRODUCT OVERVIEW



Figure 1: Nu-Calgon 4774-0 Coil Gun Sprayer. This image shows the complete sprayer assembly, including the 2-quart capacity bottle, the blue gun handle with quick connect, and the black foam wand/nozzle.

### 4. SETUP

The Nu-Calgon 4774-0 Coil Gun Sprayer is designed for easy assembly and use. Ensure all components are present and undamaged before proceeding.

1. **Attach Hose Nozzle:** Connect your garden hose to the quick-connect fitting on the sprayer gun handle. Ensure a secure connection to prevent leaks.
2. **Fill Bottle:** Unscrew the sprayer head from the 2-quart capacity bottle. Fill the bottle with the desired chemical solution, following the chemical manufacturer's dilution instructions if applicable.
3. **Reattach Sprayer Head:** Securely screw the sprayer head back onto the bottle. Ensure it is

tightened to prevent leaks during operation.

4. **Select Mix Ratio:** The sprayer features five mix ratio settings: 3:1, 4:1, 6:1, 9:1, and 10:1. Adjust the dial on the sprayer head to the desired ratio based on the chemical's requirements.

**Note:** Always test the sprayer with plain water first to ensure proper function and to familiarize yourself with the spray pattern and flow.

## 5. OPERATING INSTRUCTIONS

---

Once set up, the coil gun sprayer is ready for use. Follow these steps for effective operation:

1. **Activate Water Flow:** Turn on the water supply to your garden hose.
2. **Initiate Spray:** Squeeze the trigger on the gun handle to begin spraying. The foam wand enhances foaming action, and the deflector tip allows for fanning out the spray.
3. **Apply Solution:** Direct the spray towards the area requiring cleaning, such as HVAC coils, ensuring even coverage.
4. **Rinse (if applicable):** After applying the chemical, you can quickly disconnect the bottle and use the gun handle with plain water to rinse the treated area.

## 6. MAINTENANCE

---

Proper maintenance ensures the longevity and optimal performance of your sprayer.

- **After Each Use:** Thoroughly clean the valve and all components that came into contact with chemicals. Rinse with clean water until all chemical residue is removed.
- **Storage:** Do not store the sprayer with chemical solution remaining in the tank. Empty and rinse the bottle before storing. Store in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically inspect the sprayer for any signs of wear, damage, or blockages. Replace any worn or damaged parts immediately.

## 7. TROUBLESHOOTING

---

If you encounter issues with your Nu-Calgon 4774-0 Coil Gun Sprayer, consider the following common solutions:

- **No Spray or Low Pressure:**
  - Check water supply and hose connection for kinks or blockages.
  - Ensure the quick-connect is fully engaged.
  - Verify water pressure is within the recommended 60 PSI.
  - Inspect the nozzle and internal components for clogs and clean as necessary.
- **Leaking:**
  - Ensure all connections (hose, bottle to head) are securely tightened.
  - Check O-rings and gaskets for damage or improper seating. Replace if worn.
- **Improper Foaming/Dilution:**
  - Verify the mix ratio dial is set correctly.
  - Ensure the foam wand is properly attached and clear of debris.
  - Confirm the chemical solution is suitable for foaming and mixed according to its instructions.

For persistent issues or further assistance, please contact Nu-Calgon customer support.

## 8. SPECIFICATIONS

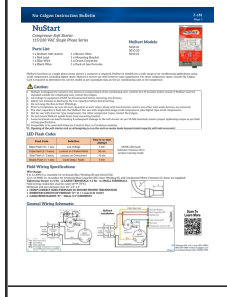
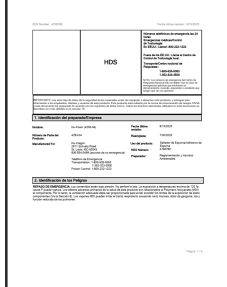
Feature	Detail
Brand	Nu-Calgon
Model Name	PUMPS, SPRAYERS & BOTTLES
Item Model Number	4774-0
Tank Volume	2 Quarts (64 Fluid Ounces)
Recommended Uses	Sanitizing, Coil Cleaning, Food Preparation Areas, Wash Rooms
Material	Foam (referring to foam wand)
Product Dimensions	6"W x 8"H
Style	Gun
Power Source	Hand Powered
Included Components	Coil Gun Sprayer With Quick Connect Hose Nozzle - SX-0470877
Item Weight	1.72 pounds
UPC	681001477406

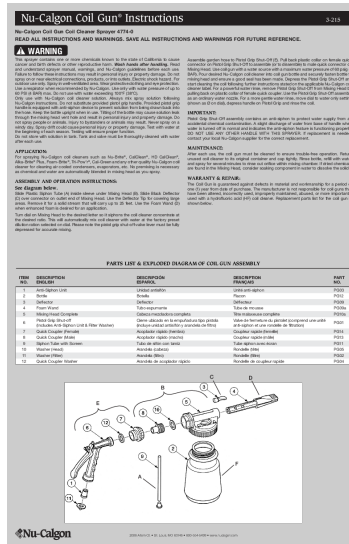
## 9. WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or to purchase replacement parts, please contact Nu-Calgon directly through their official website or customer service channels. Keep your purchase receipt for warranty claims.

### Nu-Calgon Contact Information:

- Website: [www.nucalgon.com](http://www.nucalgon.com) (Note: This is a placeholder URL, please refer to the official product packaging or manufacturer's website for accurate contact details.)
- Customer Service: Refer to the website for phone numbers or contact forms.

	<p><b>Nu-Calgon Special HD CalClean: Heavy-Duty Coil Cleaner for Electronic Air Filters</b></p> <p>Discover Nu-Calgon Special HD CalClean, an extra-strong liquid detergent designed for effective cleaning of electronic air filters. Learn about its powerful formula, biodegradability, NSF registration, and simple application for removing tough dirt, grease, and smoke tar.</p>
	<p><b>Nu-Calgon Ice Machine Cleaning and Filtration Solutions   Product Catalog</b></p> <p>Comprehensive guide to Nu-Calgon's water treatment and filtration products for ice machines, coffee makers, and other commercial equipment. Addresses problems like lime scale, sediment, slime, and taste/odor issues with detailed product descriptions, specifications, and part numbers.</p>
	<p><b>Nu-Calgon Scorpion CX30 UVC-LED System: Installation and Operation Guide</b></p> <p>Comprehensive guide for installing and operating the Nu-Calgon Scorpion CX30 UVC-LED disinfecting system for HVAC applications. Includes specifications, mounting, wiring, and warranty information.</p>
	<p><b>NuStart Compressor Soft Starter Installation Guide - Nu-Calgon</b></p> <p>Comprehensive installation instructions and specifications for the Nu-Calgon NuStart Compressor Soft Starter (115/230 VAC Single Phase Series), including parts list, wiring diagrams, and troubleshooting codes.</p>
	<p><b>Hoja de Datos de Seguridad de Propano (Nu-Calgon) - Información Completa</b></p> <p>Hoja de Datos de Seguridad (SDS) detallada para Propano (Nu-Calgon), incluyendo identificación del producto, peligros, primeros auxilios, manipulación, almacenamiento, propiedades físicas y químicas, información toxicológica y ecológica, y regulaciones.</p>
	<p><b>Nu-Foam 4293-04 Safety Data Sheet (SDS)</b></p> <p>Safety Data Sheet (SDS) for Nu-Foam 4293-04, a foam sealant/adhesive manufactured by Nu-Calgon. This document provides comprehensive information on product identification, hazards, composition, first aid, firefighting, accidental release measures, handling, storage, exposure controls, physical and chemical properties, stability, reactivity, toxicological information, ecological information, disposal, transport, and regulatory information.</p>



## [\[pdf\]](#) User Manual Instructions

nu calgon 4774 instruction installation manual ast unilog 400322Coil Gun 8616nu 400322benoist media  
5b a5 80 1751354388 400322 400322Installation OperatorCoil 86164774 NU CALGON COIL GUN  
SPRAYER 59903nu 400322NuCalgon 00006 INSTbenoist 400322images tradeservice

INSTALLATIONSHEETS DIR100013 NuCalgon INST |||

## Nu-Calgon Coil Gun Instructions 3-215 Nu-Calgon Coil GunCoil Cleaner Sprayer

**4774-0 READ ALL INSTRUCTIONS AND WARNINGS. SAVE ALL INSTRUCTIONS.**

AND WARNINGS FOR FUTURE REFERENCE. WARNING This sprayer contains one or more chemicals known to the state of California to cause cancer and birth defects o...

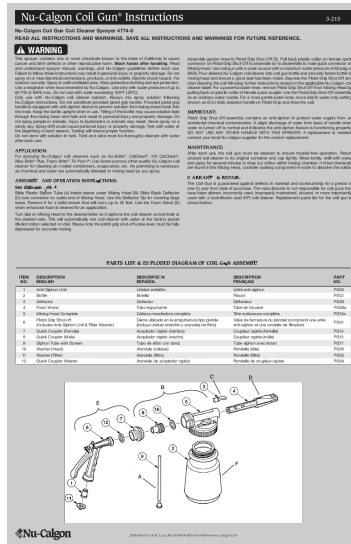
lang:en score:45 filesize: 259.51 K page\_count: 2 document date: 2014-03-20

[\[pdf\]](#) User Manual Instructions Labe

Coil Gun Read and understand sprayer manual warnings Nu Calgon guidelines before each use Failure to follow these instructions may result in personal injury 1 day ago — injury or coil gun label nucalgon media 8906 |||

Polymer mixing head provides maximum chemical resistance Quick-setting dial-in-head for ratio adju ... e Coil Gun Probe is used, A setting mixes at 4:1 dilution and B setting mixes at 5:1 dilution. **4774-0** Coil Gun COIL CLEANER SPRAYER With Foaming Wand and Quick-Disconnect Feature WARNING: This...

lang:en score:44 filesize: 465.8 K page\_count: 1 document date: 2024-01-02



## [\[pdf\]](#) Instructions

Nu Calgon Coil Gun® Instructions UNI 05067 Instal insco ASSETS DOCUMENTS ITEMS EN

Nu-Calgon Coil Gun Instructions 3-215 Nu-Calgon Coil GunCoil Cleaner Sprayer

**4774-0 READ ALL INSTRUCTIONS AND WARNINGS. SAVE ALL INSTRUCTIONS AND WARNINGS FOR FUTURE REFERENCE. WARNING This sprayer contains one or more chemicals known to the state of California to cause cancer and birth defects o...**

lang:en score:42 filesize: 259.04 K page\_count: 0 document date: 0000-00-00

## Air-Cooled Equipment and Filter Cleaning



How to Clean Air-Cooled Equipment and Filters.

Keep coils clean and increase the efficiency of air-cooled condensers, permanent air filters, evaporator coils, window units and other thermal quality coil cleaners. They are based on nearly 100 years of experience.

Greasy dirt and dust in the air can collect on air conditioners and refrigeration equipment. This dirt and dust is not only unsightly, but it is also undesirable. Heat handled will be reduced. In turn, compressors will have to work harder to cool the same amount of air. This extra work could break down when it is needed most. For example, for every 2% increase in coil efficiency, there is a 1% increase in compressor load. This means that the cost of energy is increased by 1%... a staggering price to pay for dirty coils.

In addition, clogged and dirty permanent filters restrict air flow and do not remove the correct amount of dust and dirt from the air. This can result in dirty coils and filters, causing the system to work harder.

And dirty electronic air cleaners, housed with polies, resistors and other components, can collect dirt and dust, causing the system to work harder.

A LOOK AT THE PRODUCTS

**CONDENSER COIL CLEANERS** A heavy-duty liquid cleaner for cleaning evaporator coils, air conditioners and filters. It is also effective on other surfaces soiled with greasy dust and dirt. Consult Bulletin 3-33.

**SPECIALTY AEROSOLS**

**EVAPORATOR COIL CLEANERS** A heavy-duty liquid cleaner for cleaning evaporator coils, air conditioners and filters. It is also effective on other surfaces soiled with greasy dust and dirt. Consult Bulletin 3-33.

**SPECIALTY CLEANERS**

**EVAP POWER** A heavy-duty, "no-rinse" product formulated specifically for indoor cleaning of evaporator coils. It is metal safe and therefore ideal for "no-rinse" cleaning. It is also effective on other surfaces soiled with greasy dust and dirt. Consult Bulletin 3-31.

**No-Rinse** The #1 coil cleaner in the Nu-Calgon line. It foam and refreshes, and is also effective on other surfaces soiled with greasy dust and dirt. It produces 3-5 times more foam than standard coil cleaners. Consult Bulletin 3-31.

**1-gallon bottle** 4168-00

**2.5 gallon bottle** 4168-01

**55 gallon drum** 4168-07

**1-gallon bottle** 4168-00

**2.5 gallon bottle** 4168-01

**55 gallon drum** 4168-07

**18 oz. Aerosol** 4168-18

**55 gallon drum** 4168-18



2008 Alton Ct. • St. Louis, MO 63146 • 800-524-9349 • www.nucalgon.com

## [pdf] Guide

Nu Calgon Application Bulletin4371 88 User Guides3 supplyhouse product files 4371 Guide |||

Nu-Calgon Application Bulletin 3-125 Air-Cooled Equipment and Filter Cleaning

#C1oilInCdluesatnre ... k disconnect capability. Utilizes a 2 quart capacity bottle and includes a foam wand. Part Number: **4774-0** 2008 Altom Ct. St. Louis, MO 63146 800-554-5499 www.nucalgon.com Calgon is a lic...

lang:en score:41 filesize: 2.83 M page\_count: 4 document date: 2012-10-10

## TURBO TANK 2.0

## Commercial Grade

## Portable HVACR Rinsing Sprayer



Model No. 4781-00



- High Flow Portable HVAC Coil Rinsing Sprayer
- Extremely Portable – NO MORE SEARCHING for Water Connections
- Optimal 150 psi Water Pressure – Rinse Quickly and Effectively
- High-Capacity Li-Ion Rechargeable Battery
- Improved Brass Hardware for Commercial Grade Durability
- Perfect for Wall Splits, Air Handlers, Condensers, and Rooftop Units

## [pdf] User Manual Instructions Warranty Diagram

Turbo Tank 2 0 English 2022 V1 TURBO TANK Commercial Grade Portable HVACR apr 2023 —

OPERATING INSTRUCTIONS Please read these instructions and warnings carefully before using your Rinsing Sprayer WARNING turbo tank 20 user manual nucalgon media 8550 |||

TURBO TANK 2.0 Commercial Grade Portable HVACR Rinsing Sprayer Model No. 4781-00 High Flow Portable ... MP-UP SPRAYER OR WITH AN AEROSOL CANISTER. COIL CLEANER CAN ALSO BE APPLIED USING THE COIL GUN PN: **4774-0** AVAILABLE SEPARATELY ATTACHED TO THE TURBO TANK WITH THE INCLUDED ADAPTER. THE TURBO TANK HV...

lang:en score:40 filesize: 2.03 M page\_count: 14 document date: 2022-12-21

## Nu-Calgon Product Bulletin

3-454

- Quick-disconnect feature
- Five mix ratio settings - 3:1, 4:1, 6:1, 9:1 & 10:1
- 2-quart capacity
- Foam wand to enhance foaming
- Deflector tip to fan out spray
- Connects to optional Coil Gun Probe (Accessory 4774-0) for 90 degree direction of spray inside the coil



**Application**  
For spraying coil cleaners such as Nu-Brite™, Calgon™, Nu-Clean™, and the other quality Nu-Calgon coil cleaners for cleaning air-cooled condensers, evaporators, etc. No pre-rinsing is necessary. Just add water and spray. Use for coil cleaning in air, water and refrigerant coils.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0  
**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to gun handle. Remove and fit bottle with liquid chemical concentrate.

**Operation Instructions**  
Connect liquid supply to coil gun handle. Remove and fit bottle with liquid chemical concentrate.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

<

**Nu-Calgon Product Bulletin** 3-454

- Quick-disconnect feature
- Five mix ratio settings - 3:1, 4:1, 6:1, 9:1 & 10:1
- 2- quart capacity
- Foam wand to enhance foaming
- Deflector tip to fan out spray
- Connects to optional Coil Gun Probe accessory (4774-0) for 90 degree direction of spray inside the coil

**Application**  
For spraying out fixtures such as Nu-Brite® Calgon® HD Calcium® Alkaline Bleach. Pumice, etc. or any of the other quality Nu-Calgon coil cleaners for cleaning and coated condensers, evaporator coils, etc. No pre-mixing is necessary as chemical and water are automatically blended in mixing head on gun spray. Use for cleaning as well as in food preparation areas, wash rooms, or any situation where use of water-diluted chemicals are required.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to the bottle. Slide black deflector over tube connector on outlet end of Mixing Head.

**Operation Instructions**  
Connect water supply hose to plastic grip shut-off valve handle. Remove and fit bottle with liquid chemical concentrate.

**Nu-Calgon**  
2016 Allen Dr. • Louis, MO 63148 • 800-354-6464 • [www.nucalgon.com](http://www.nucalgon.com)  
Calgon is a registered trade name. #PMS-2-154

[\[pdf\]](#) [Instructions](#) [Specifications](#) [Datasheet](#) [Accessories](#)

Nu Calgon 4774 0 Auer Steel Data Sheet auersteel ASSETS DOCUMENTS ITEMS EN |||

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings 3:1, 4:1, 6:1, 9:1 ... ations Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach to the bottle. Slide black deflector over tube connector on outlet end of Mixing Head.

lang:en score:35 filesize: 565.38 K page\_count: 2 document date: 2016-01-18

**Nu-Calgon Product Bulletin** 3-454

- Quick-disconnect feature
- Five mix ratio settings - 3:1, 4:1, 6:1, 9:1 & 10:1
- 2- quart capacity
- Foam wand to enhance foaming
- Deflector tip to fan out spray
- Connects to optional Coil Gun Probe accessory (4774-0) for 90 degree direction of spray inside the coil

**Application**  
For spraying out fixtures such as Nu-Brite® Calgon® HD Calcium® Alkaline Bleach. Pumice, etc. or any of the other quality Nu-Calgon coil cleaners for cleaning and coated condensers, evaporator coils, etc. No pre-mixing is necessary as chemical and water are automatically blended in mixing head on gun spray. Use for cleaning as well as in food preparation areas, wash rooms, or any situation where use of water-diluted chemicals are required.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to the bottle. Slide black deflector over tube connector on outlet end of Mixing Head.

**Operation Instructions**  
Connect water supply hose to plastic grip shut-off valve handle. Remove and fit bottle with liquid chemical concentrate.

**Nu-Calgon**  
2016 Allen Dr. • Louis, MO 63148 • 800-354-6464 • [www.nucalgon.com](http://www.nucalgon.com)  
Calgon is a registered trade name. #PMS-2-154

[\[pdf\]](#) [Instructions](#) [Specifications](#) [Accessories](#)

nu calgon 4774 0 coil gun sprayer technical specifications cdn gateway acpro documents |||

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings 3:1, 4:1, 6:1, 9:1 ... ations Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach to the bottle. Slide black deflector over tube connector on outlet end of Mixing Head.

lang:en score:35 filesize: 565.3 K page\_count: 2 document date: 2015-06-08

**Nu-Calgon Product Bulletin** 3-454

- Quick-disconnect feature
- Five mix ratio settings - 3:1, 4:1, 6:1, 9:1 & 10:1
- 2- quart capacity
- Foam wand to enhance foaming
- Deflector tip to fan out spray
- Connects to optional Coil Gun Probe accessory (4774-0) for 90 degree direction of spray inside the coil

**Application**  
For spraying out fixtures such as Nu-Brite® Calgon® HD Calcium® Alkaline Bleach. Pumice, etc. or any of the other quality Nu-Calgon coil cleaners for cleaning and coated condensers, evaporator coils, etc. No pre-mixing is necessary as chemical and water are automatically blended in mixing head on gun spray. Use for cleaning as well as in food preparation areas, wash rooms, or any situation where use of water-diluted chemicals are required.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to the bottle. Slide black deflector over tube connector on outlet end of Mixing Head.

**Operation Instructions**  
Connect water supply hose to plastic grip shut-off valve handle. Remove and fit bottle with liquid chemical concentrate.

**Nu-Calgon**  
2016 Allen Dr. • Louis, MO 63148 • 800-354-6464 • [www.nucalgon.com](http://www.nucalgon.com)  
Calgon is a registered trade name. #PMS-2-154

[\[pdf\]](#) [Instructions](#) [Specifications](#) [Accessories](#)

Nu Calgon 4774 0 Inesco Distributing UNI 05067 Spec inco ASSETS DOCUMENTS ITEMS EN |||

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings 3:1, 4:1, 6:1, 9:1 ... ations Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach to the bottle. Slide black deflector over tube connector on outlet end of Mixing Head.

lang:en score:34 filesize: 565.04 K page\_count: 0 document date: 0000-00-00

[\[pdf\]](#) Specifications Application Guide Accessories

Nu Calgon Product Bulletin For use with s popular Coil Gun 4774 0 in the cleaning of air cooled condenser coils The Probe is a time saving accessory its 90° 47741 igaate northernplumbing specsheets nucalgon |||

Nu-Calgon Product Bulletin 3-449 Accessory to Nu-Calgon Coil Gun for quicker and easier cleaning ... use Durable tool designed for extended field duty Sprayers Coil Gun Probe For use with Coil Gun **4774-0** Application For use with Nu-Calgon's popular Coil Gun **4774-0** in the cleaning of air-cool...

lang:en score:33 filesize: 474.29 K page\_count: 2 document date: 2013-03-27

The logo for Nu-Calgon Wholesalers, Inc. features a diamond shape containing a stylized 'N' and 'C' intertwined, with the company name in a serif font below it.

**Nu-Calgon**  
Wholesalers, Inc.

2038 Allerton Court  
St. Louis, Missouri 63146  
[www.nucalgon.com](http://www.nucalgon.com)

## INSTRUCTION BULLETIN

## [pdf] Instructions Specifications

INSTRUCTION NUCALOF00002 41 cdn designair Resources ||

Mu-Calgon Wholesaler, Inc. 4-7 2008 Altom Court St. Louis, Missouri 63146

www.nucalgon.com INSTRUCTION BULLETIN 3-454 Coil Gun 4774-0

APPLICATION For spraying coil cleaners such as CalClean, HD-CalClean, Alka-Brite, or any of the other quality Nu-Calgon coil cleaners for cleaning air cooled co... lang:en score:32 filesize: 863.98 K page\_count: 1 document date: 2002-08-29

lang:en score:32 filesize: 863.98 K page\_count: 1 document date: 2002-08-29

[\[pdf\]](#) Guide

4148 08 User Guide 32 s3 supplyhouse product files

Nu-Calgon Application Bulletin 3-125 Air-Cooled Equipment and Filter Cleaning  
#C1oilInCdluesatnre ... k disconnect capability. Utilizes a 2 quart capacity bottle and  
includes a foam wand. Part Number: **4774-0** 2008 Altom Ct. St. Louis, MO 63146 800-  
554-5499 [www.nucalgon.com](http://www.nucalgon.com) Calgon is a licensed tra...

lang:en score:31 filesize: 2.83 M page\_count: 4 document date: 2012-10-10

**Nu-Calgon Product Bulletin** 3-454

- Quick disconnect feature
- Five mix ratio settings - 5:1, 4:1, 6:1, 7:1 & 10:1
- 2- foam wand to enhance foaming
- Deflector tip to fan out spray
- Connects to optional Coil Gun Probe
- Accessories included: 90° degree direction of spray inside the coil

**Application**  
For spraying out of interior coils as big as 12" diameter. Nu-Calgon's quick disconnect feature allows for easy mixing ratios. The Nu-Calgon coil cleaners for cleaning air cooled condensers, evaporators and water coils are intended in mixing head or as spray. Use for cleaning coils in air conditioners, refrigeration units, heat exchangers, etc. Recommended for cleaning coils in any situation where use of water-diluted cleaners are needed.

**Specifications**  
Recommended water pressure 40 to 60 psi, although 40-90 is acceptable.

**Packaging**  
Coil Gun 4774-0

**Assembly Instructions**  
Slide plastic siphon tube inside sleeve under bottle cap and attach to the nozzle. Then attach the black deflector over tube connector on outlet end of Mixing Head.

**Operation Instructions**  
Connect to water supply line to point gun off-shoulder handle. Remove and fit bottle with liquid chemical concentrate.

**Nu-Calgon**  
2000 Allen Dr. • Louis, MO 63148 • 800.354.6468 • [www.nucalgon.com](http://www.nucalgon.com)  
Copyright © 2000 Meier Supply Co., Inc.

[\[pdf\]](#) Instructions Specifications Accessories

CALGON 4774 0 Nu Calgon Applicators Chemical Sprayer NU COIL GUN Meier Supply Co Inc 3 454  
meiersupply customer docs skudocs Document Links Vendors 106659 Product Bulletin |||

**Nu-Calgon Product Bulletin** Quick-disconnect feature Five mix ratio settings 3:1, 4:1, 6:1, 9:1 ... ations Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach to...

lang:en score:31 filesize: 580.21 K page\_count: 2 document date: 2015-06-08

**Nu-Calgon Product Bulletin** 3-448

- Portable rinsing sprayer for use with clean water to rinse coil cleaners off of coil
- Durable sprayer with optional 150 psi water pressure
- Removable 4.5 gallon water tank
- Supplied with high capacity rechargeable battery, 12VDC, 10Ah, with 12VDC power adapter
- Includes 10' power cord, 90° spray wand for cleaning indoor mini-split
- Includes adjustable shoulder strap for easy mobility
- Optional A/C/D power converter available (4778-10)
- Available separately - 39 inch length 90° spray wand and handle
- Available separately - Turbo Tank/Coil Gun Connector (4778-26) which connects the Turbo Tank to the Nu-Calgon's Turbo Gun

**Application**  
The Turbo Tank Rinsing Sprayer is a portable tool designed specifically for rinsing air cooled air conditioning coils with water. It can be used to rinse coil cleaners off of coils applied independently to the coil. The Turbo Tank can be used to rinse coil cleaners off of coils applied independently to the coil. The Turbo Tank can be used to rinse coil cleaners off of coils of ductless systems. It is also used to rinse coil cleaners off of coils of ducted systems. The Turbo Tank is not designed for use with any coil cleaner or cleaning agent. The use of any coil cleaner or cleaning agent with the Turbo Tank will void warranty of the sprayer. Use instructions of coil cleaners distributed such as Nu-Calgon's Evap-Fresh.

The Turbo Tank is great for these applications:

- Rinsing coil cleaner applications
- Rinsing coil cassette applications
- Rinsing coil tube applications
- De-icing air conditioning/refrigeration components

**Packaging**  
Coil Gun Sprayer 4778-0

**Operation Instructions**  
For complete details of accurate, operating, usage and maintenance of the Turbo Tank Rinsing Sprayer, consult the instruction sheet that accompanies the product. For more information, visit the website at [www.nucalgon.com](http://www.nucalgon.com). Please read and understand these instructions before using the product.

**Nu-Calgon**  
2000 Allen Dr. • Louis, MO 63148 • 800.354.6468 • [www.nucalgon.com](http://www.nucalgon.com)  
Copyright © 2000 Meier Supply Co., Inc.

[\[pdf\]](#)

Nu Calgon 00097 1 SPEC images tradeservice ATTACHMENTS DIR100300 |||

**Nu-Calgon Product Bulletin** 3-448 Portable rinsing sprayer for use with clean water to rinse coil ... algon s Evap-Fresh. The Turbo Tank/Coil Gun Connector 4778-26 allows use of Nu-Calgon s Coil Gun **4774-0** with the Turbo Tank. This system allows application of Nu-Calgon s coil cleaners in the Coil...

lang:en score:29 filesize: 221.63 K page\_count: 1 document date: 2020-11-04

**Nu-Calgon Product Bulletin** 3-449

- Accessory to Nu-Calgon's popular Coil Gun for quicker and easier cleaning
- 90° direction of spray
- Long probe provides easy access for rinsing interior coils
- For use with Nu-Calgon coil cleaners
- Swivel connection allows for easy spray rotation during use
- Durable tool designed for extended field duty

**Application Guidelines**  
For the first Nu-Calgon's popular Coil Gun, spray is off the spraying of air-cooled condenser coils. The Coil Gun Probe is a time saving accessory with its 90° direction of spray. This can be accomplished without removing the coil cleaner from the coil. The probe is designed to give access to tough to reach locations to discharge debris and prevent clogging of the coil.

**Packaging**  
1 each 4774-1

**Instructions**  
1. Connect correct power to fan before cleaning. Always wear eye and face protection, plus protective clothing such as rubber gloves, rubber boots and rubber apron.

2. Ensure cleaning occurs in a well-ventilated, open area. Do not use in areas where there is a risk of explosion.

3. Now insert Coil Gun Probe into coil. (In certain situations, due to height of the coil, it may be necessary to use a step stool to reach the coil.)

4. Proceed with cleaning the coil by spraying directly onto the coil and above a 5-10 minute dwell time. Directly spray on and above a 5-10 minute dwell time for the cleaning solution to evenly penetrate on the coil. Do not spray directly on the coil cleaner or coil cleaner head. Thoroughly rinse coil off with water to remove any debris and any remaining cleaning solution that has passed through the Coil Gun and Coil Gun Probe after using it.

5. Turn off water to Coil Gun and relieve the pressure by depressing the spray grip before disconnecting the tool. (Never requirement to service.)

**Nu-Calgon**  
2000 Allen Dr. • Louis, MO 63148 • 800.354.6468 • [www.nucalgon.com](http://www.nucalgon.com)  
Copyright © 2000 Meier Supply Co., Inc.

[\[pdf\]](#) Datasheet Application Guide Accessories

Nu Calgon 4774 1 Auer Steel NuCalgon 477401 Data Sheet auersteel ASSETS DOCUMENTS ITEMS

EN |||

**Nu-Calgon Product Bulletin** 3-449 Accessory to Nu-Calgon Coil Gun for quicker and easier cleaning ... use Durable tool designed for extended field duty Sprayers Coil Gun Probe For use with Coil Gun **4774-0** Application For use with Nu-Calgon s popular Coil Gun **4774-0** in the cleaning of air-cool...

lang:en score:29 filesize: 472.19 K page\_count: 2 document date: 2014-06-24

# Nu-Calgon Product Bulletin

3-449

- Accessory to Nu-Calgon Cell Gun for quicker and easier cleaning
- 90° degree of spray
- Long probe provides easy access for cleaning inside and outside of coils
- For use with Nu-Calgon coil cleaners
- Swiveling connection allows for easy spray rotation during use
- Heavy-duty stainless steel construction for extended field duty

## Applications

For use with Nu-Calgon's popular Cell Gun™. In the cleaning of air-cooled condenser coils, the Cell Gun Probe is a valuable addition to the Cell Gun system that allows cleaning from the inside. In many cases, the probe can be inserted into the coil and rotated to clean the top of the outermost coil. Also, the tool provides easy access to the bottom of the coil. The probe is easily inserted and enlarged in its outwards direction from the coil.

**Application Guidelines**

• **Mount Gun:** Gun must be DISCONNECTED. Evaluate the general condition of the spray component.

• **Remove Tools:** Remove tools and spray attachments from Gun.

• **Install:** Insert #10 Cell Gun Probe firmly into Gun until the connection is seated firmly.

• **Fit Rubber:** Wrap the probe with a piece of rubber tubing and attach to the assembly.

• **Hook water:** Hook water to Gun; ensure no kinks or restrictions in the line.

• **Turn on water:** Turn on water.

• **Finally:** Select the desired mixing ratio setting.

## Suppliers

### Cell Gun® Probe

## Packaging

1 each 477-1

## Directions

• Always wear eye and face protection; plus protective clothing, including a respirator and rubber apron.

• When using this product in a well-ventilated, open area, wear respirator. Identify the unit with Cell Gun™; always ensure flow is always away from you.

• Do not use on any surface that is not designed to come into coil; otherwise proceed with cleaning from the outside of the coil.

• Turn on water and spray gun; hold a 5-10° degree angle to the coil.

• Turn on water setting on Nu-Calgon Cell Gun (D setting) and spray gun; hold a 5-10° degree angle to remove any chemical from coil. Always run fresh water through the gun after each use to prevent a chemical to clog the gun and reduce the pressure of the water.

• Use the Cell Gun Probe to clean and relieve the pressure by decreasing the water pressure before disconnecting the gun.

**Nu-Calgon**

101 Adams Street • P.O. Box 100 • Elkhorn, WI 54117-0100 • 800-333-4444

© 1997 Nu-Calgon Inc. All rights reserved. Nu-Calgon is a registered trademark.

[\[pdf\]](#) Installation Guide Application Guide Accessories

Edmondson Supply Nu Calgon 4774 1 Coil Gun Probe 3 449 coilgunprobe nucalgon media 8567  
u003eProduct |||

Nu-Calgon Product Bulletin Accessory to Nu-Calgon Coil Gun for quicker and easier cleaning 90 dir ... s steel construction for extended field duty Sprayers Coil Gun Probe 3-449 For use with Coil Gun **4774-0** Application For use with Nu-Calgon s popular Coil Gun **4774-0** in the cleaning of air-coole...

lang:en score:29 filesize: 179.69 K page\_count: 2 document date: 2021-07-02

[pdf]

Nu Calgon 00136 1 4 DATA images tradeservice ATTACHMENTS DIR100300 ||

Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters  
Reduce service ... ty bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1  
available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon s  
popular Coil Gun **4774-0** in the cleaning of aircoole...

lang:en score:28 filesize: 3.11 M page\_count: 4 document date: 2020-10-22

# Nu-Calgon Application Bulletin

[pdf]

Nu Calgon Application Bulletin 3 125 howcleancoils nucalgon media 9340 |||

Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters  
Reduce service ... bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1  
available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon's  
popular Coil Gun **4774-0** in the cleaning of air- ...

lang:en score:28 filesize: 2.08 M page\_count: 4 document date: 2024-05-31

# Nu-Calgon Product Bulletin

- Accessories to Nu-Calgon Cell Gun for quicker and easier cleaning
- 90° direction of spray
- Long probe provides easy access for cleaning of tight areas of cells
- For use with Nu-Calgon cell cleaners
- Sealed connection allows for easy spray rotation and setting use
- Durable gun designed for extended field duty

## Applications

For use with Nu-Calgon's popular Cut Gun (474-00) for the cleaning of a co-located condenser coils. The Cut Gun features a built-in probe that allows for the removal of debris, scale and sediment from the coil. In addition, the probe can be rotated 90° to clean the coil from the top. The probe is designed to be used with Nu-Calgon's cell cleaners, which are designed to effectively remove scale and debris in tight areas. The Cut Gun probe is designed to access in tough to reach locations to dislodge debris and prevent scale and sediment from an otherwise failing coil.

## Packaging

1 each  
474-700

## Application Instructions

- Ensure power is DISCONNECTED. Evaluate the general condition of the sprayer component before use.
- Connect special Gun Probe adapter into the cut gun.
- Ensure the adapter is securely fastened into the mixing head to create a reliable seal. Using care to avoid damage to the mixing head, the sprayer tip, or the probe, will prevent spray leakage from occurring.
- Hook up the gun probe to the Cut Gun.
- Add appropriate Nu-Calgon coil cleaner to Cut Gun bottle, security twists to lid.
- Finally select the desired mixing ratio setting.

## Sprayers

### Cell Gun® Probe

For use with  
Cut Gun (474-00)

## Directions

- Disconnect power to unit before cleaning.
- Always wear eye and hand protection, plus protective clothing when using any cleaning product.
- Always use a wet-welling technique.
- IMPORTANT: Before spraying,甩甩 the coil Cut Gun probe to remove any debris or scale.
- When spraying, ensure the Cut Gun Probe is in contact with the coil. If the Cut Gun Probe is not in contact with the coil, scale and debris will deposit outside of the coil. Please be sure not to damage the coil when spraying.
- When spraying, hold the gun probe at a 90° angle to the coil. If the gun probe is held at an angle, the spray will not reach the coil effectively.
- When spraying, hold the gun probe at a 90° angle to the coil. If the gun probe is held at an angle, the spray will not reach the coil effectively.
- When spraying, hold the gun probe at a 90° angle to the coil. If the gun probe is held at an angle, the spray will not reach the coil effectively.
- When spraying, hold the gun probe at a 90° angle to the coil. If the gun probe is held at an angle, the spray will not reach the coil effectively.
- Turn off water to the Cut Gun and relieve the pressure by depressing the spray grip before disconnecting the hose.
- Reapply to service.

## Nu-Calgon

2000 East 23rd Street, Louisville, KY 40215 • 800-548-5498 • [www.nucalgon.com](http://www.nucalgon.com)

[pdf] Application Guide Accessories

Nu Calgon Product Bulletin product data nucalgon 00125 1 2 spec d1049ui2fjityy cloudfront net userfiles  
inriver documents ce ps III

Nu-Calgon Product Bulletin 3-449 Accessory to Nu-Calgon Coil Gun for quicker and easier cleaning ... use Durable tool designed for extended field duty Sprayers Coil Gun Probe For use with Coil Gun **4774-0** Application For use with Nu-Calgon's popular Coil Gun **4774-0** in the cleaning of air-cool

lang:en score:28 filesize: 494 53 K page\_count: 2 document\_date: 2019-05-24

**Nu-Calgon Product Bulletin** 3-448

Portable rinsing sprayer for use with clean water to rinse coil cleaning off of coil  
• Durable sprayer with optional 150 psi water pressure  
• Includes 4.5 gallons water tank  
• High Capacity Lithium ion rechargeable battery  
• Includes the following accessories:  
o Turbo Tank/Coil Gun connector for quick and easy use with Nu-Calgon's Coil Gun  
o Heavy-duty hose/sprayer  
o Multiple spray nozzles  
o 90° spray wand for easy mobility  
o Adjustable shoulder strap for easy mobility  
o Turbo Tank/Coil Gun connector for quick and easy use with Nu-Calgon's Coil Gun  
Available separately – 39 inch length 90° spray wand (778-11)  
Application  
The Turbo Tank Sprayer 2.0 is a portable tool designed specifically for rinsing air cooled air conditioning coils with clean water after Nu-Calgon coil cleaners have been applied with the Evap-Fresh. The Turbo Tank can be used with the Turbo Tank/Coil Gun connector to apply the rinsing solution to the coil. The Turbo Tank is a self-contained application of indoor coils of ductwork systems to the interior surfaces. The Turbo Tank is not designed for use with any other coil cleaner. The use of any other coil cleaner with the Turbo Tank will void the warranty of the sprayer. - See instructions distributed with the Turbo Tank for Nu-Calgon's Coil Gun.  
Specifications  
Water Pressure: 150 psi  
Water: 150psi  
Power: 60 Watts  
Hose Length: 258 inches (6 meters)  
Tank Capacity: 4.5 gallons  
Weight (empty): 17.2 lbs.  
Dimensions: 14 x 9 x 21 inches  
Packaging  
Turbo Tank Sprayer 4778-00

**Water rinses the coil with the Turbo Tank after applying any one of these Nu-Calgon cleaners**

**Nu-Calgon** 201 Schloss Rd. • St. Louis, MO 63126 • 800.554.6494 • www.nucalgon.com  
Calgon is a registered trade name. ©2020 Nu-Calgon.

## [pdf] Accessories

Turbo Tank Sprayer 2.0 Nu Calgon Product Bulletin nucalgon â° media 3 44 448 turbotank20 8903 ||| Nu-Calgon Product Bulletin 3-448 AYER Portable rinsing sprayer for use with clean water to rinse ... for easy mobility Turbo Tank/Coil Gun connector for quick and easy use with Nu-Calgon s Coil Gun **4774-0**, sold separately Now compatible with Milwaukee 18v and DeWalt 20v batteries Available sepa...

lang:en score:28 filesize: 824.24 K page\_count: 4 document date: 2023-12-07

**Nu-Calgon Product Bulletin** 3-448

Portable rinsing sprayer for use with clean water to rinse coil cleaning off of coil  
• Durable sprayer with optional 150 psi water pressure  
• Includes 4.5 gallons water tank  
• Supplied with high capacity rechargeable battery, 12VDC vehicle adapter, battery charger, multiple nozzle tips, 90° spray wand for cleaning, indoor mini-split options, heavy-duty hose/sprayer  
• Includes the following accessories:  
o Turbo Tank/Coil Gun connector for quick and easy mobility  
o Adjustable shoulder strap for easy mobility  
o Optional AC/DC power converter available (4778-12)  
Available separately – 39 inch length 90° spray wand (778-11)  
Available separately – Turbo Tank/Coil Gun Connector for quick and easy mobility connects the Turbo Tank to Nu-Calgon's Coil Gun.  
Application  
The Turbo Tank Rinsing Sprayer is a portable tool designed specifically for rinsing air cooled air conditioning coils with clean water after Nu-Calgon coil cleaners have been applied independently to the coil. The Turbo Tank can be used with the Turbo Tank/Coil Gun connector to apply the rinsing solution to the coil. The Turbo Tank is a self-contained application of indoor coils of ductwork systems to the interior surfaces. The Turbo Tank is not designed for use with any other coil cleaner. The use of any other coil cleaner with the Turbo Tank will void the warranty of the sprayer. - See instructions distributed with the Turbo Tank for Nu-Calgon's Coil Gun.  
The Turbo Tank Sprayer 2.0 is a portable tool designed specifically for rinsing air cooled air conditioning coils with clean water after Nu-Calgon coil cleaners have been applied independently to the coil. The Turbo Tank can be used with the Turbo Tank/Coil Gun connector to apply the rinsing solution to the coil. The Turbo Tank is a self-contained application of indoor coils of ductwork systems to the interior surfaces. The Turbo Tank is not designed for use with any other coil cleaner. The use of any other coil cleaner with the Turbo Tank will void the warranty of the sprayer. - See instructions distributed with the Turbo Tank for Nu-Calgon's Coil Gun.  
Specifications  
Water Pressure: 150 psi  
Water: 150psi  
Power: 60 Watts  
Hose Length: 258 inches (6 meters)  
Tank Capacity: 4.5 gallons  
Weight (empty): 17.2 lbs.  
Dimensions: 14 x 9 x 21 inches  
Packaging  
Turbo Tank Sprayer 4778-00

**Operation Instructions**  
For complete details of service, operating, usage and care instructions of the Turbo Tank Rinsing Sprayer, consult the instruction insert that accompanies the product. The instruction insert can be found at [www.nucalgon.com](http://www.nucalgon.com). Please read and understand these instructions before using the product.

**Water rinses the coil with the Turbo Tank after applying any one of these Nu-Calgon cleaners**

**Nu-Calgon** 201 Schloss Rd. • St. Louis, MO 63126 • 800.554.6494 • www.nucalgon.com  
Calgon is a registered trade name. ©2020 Nu-Calgon.

## [pdf]

Nu Calgon Product Bulletin 19 juin 2022 — Application The Turbo Tank Rinsing Sprayer is a portable tool designed specifically for rinsing air cooled conditioning coils nu calgon 4778 11 article

1261991138107469 en ss cdn bakerdist |||

Nu-Calgon Product Bulletin 3-448 Portable rinsing sprayer for use with clean water to rinse coil ... algon s Evap-Fresh. The Turbo Tank/Coil Gun Connector 4778-26 allows use of Nu-Calgon s Coil Gun **4774-0** with the Turbo Tank. This system allows application of Nu-Calgon s coil cleaners in the Coil...

lang:en score:28 filesize: 369.54 K page\_count: 4 document date: 2020-04-09

**Nu-Calgon Product Bulletin** 3-448

Portable rinsing sprayer for use with clean water to rinse coil cleaning off of coil  
• Durable sprayer with optional 150 psi water pressure  
• Includes 4.5 gallons water tank  
• Supplied with high capacity rechargeable battery, 12VDC vehicle adapter, battery charger, multiple nozzle tips, 90° spray wand for cleaning, indoor mini-split options, heavy-duty hose/sprayer  
• Includes the following accessories:  
o Turbo Tank/Coil Gun connector for quick and easy mobility  
o Adjustable shoulder strap for easy mobility  
o Optional AC/DC power converter available (4778-12)  
Available separately – 39 inch length 90° spray wand (778-11)  
Available separately – Turbo Tank/Coil Gun Connector for quick and easy mobility connects the Turbo Tank to Nu-Calgon's Coil Gun.  
Application  
The Turbo Tank Rinsing Sprayer is a portable tool designed specifically for rinsing air cooled air conditioning coils with clean water after Nu-Calgon coil cleaners have been applied independently to the coil. The Turbo Tank can be used with the Turbo Tank/Coil Gun connector to apply the rinsing solution to the coil. The Turbo Tank is a self-contained application of indoor coils of ductwork systems to the interior surfaces. The Turbo Tank is not designed for use with any other coil cleaner. The use of any other coil cleaner with the Turbo Tank will void the warranty of the sprayer. - See instructions distributed with the Turbo Tank for Nu-Calgon's Coil Gun.  
The Turbo Tank Sprayer 2.0 is a portable tool designed specifically for rinsing air cooled air conditioning coils with clean water after Nu-Calgon coil cleaners have been applied independently to the coil. The Turbo Tank can be used with the Turbo Tank/Coil Gun connector to apply the rinsing solution to the coil. The Turbo Tank is a self-contained application of indoor coils of ductwork systems to the interior surfaces. The Turbo Tank is not designed for use with any other coil cleaner. The use of any other coil cleaner with the Turbo Tank will void the warranty of the sprayer. - See instructions distributed with the Turbo Tank for Nu-Calgon's Coil Gun.  
Specifications  
Water Pressure: 150 psi  
Water: 150psi  
Power: 60 Watts  
Hose Length: 258 inches (6 meters)  
Tank Capacity: 4.5 gallons  
Weight (empty): 17.2 lbs.  
Dimensions: 14 x 9 x 21 inches  
Packaging  
Turbo Tank Sprayer 4778-00

**Operation Instructions**  
For complete details of service, operating, usage and care instructions of the Turbo Tank Rinsing Sprayer, consult the instruction insert that accompanies the product. The instruction insert can be found at [www.nucalgon.com](http://www.nucalgon.com). Please read and understand these instructions before using the product.

**Water rinses the coil with the Turbo Tank after applying any one of these Nu-Calgon cleaners**

**Nu-Calgon** 201 Schloss Rd. • St. Louis, MO 63126 • 800.554.6494 • www.nucalgon.com  
Calgon is a registered trade name. ©2020 Nu-Calgon.

## [pdf] User Manual

Go Manual Nucalgon 3 448 turbotank nucalgon media 7689 |||

Nu-Calgon Product Bulletin 3-448 Portable rinsing sprayer for use with clean water to rinse coil ... algon s Evap-Fresh. The Turbo Tank/Coil Gun Connector 4778-26 allows use of Nu-Calgon s Coil Gun **4774-0** with the Turbo Tank. This system allows application of Nu-Calgon s coil cleaners in the Coil...

lang:en score:28 filesize: 461.85 K page\_count: 4 document date: 2021-06-23

**Nu-Calgon Application Bulletin** 3-125

How to Clean Air-Cooled Equipment and Filters

Reduce service calls and increase the efficiency of air-cooled condensers, permanent air filters, evaporator coils, vehicle coils and other fixed cooling/heating coils and coil cleaner spray nozzles are used to clean coils. The use of coil cleaner spray nozzles is an efficient way to clean coils and coil cleaner spray nozzles are used to clean coils. There is a product for every challenge.

Coil cleaner spray nozzles can be used to clean coils and coil cleaner spray nozzles are used to clean coils. There is a product for every challenge.

The Turbo Tank/Coil Gun Connector 4778-26 allows use of Nu-Calgon s Coil Gun **4774-0** with the Turbo Tank. This system, the portable, pressurized Turbo Tank. With this system, the ratio of product to water is the same as standard use with less water pressure is less than the available pressure and the available pressure is less than the typical water supplier.

The Turbo Tank is great for these applications:

- Rinsing dustless coil units
- Rinsing ceiling cassette applications
- Rinsing outdoor coils in remote locations
- De-clogging air conditioning/refrigeration components

**A Look at the Products**

Nu-Calgon Application Bulletin 4166 08 APPLICATION BULLETIN gothermal documents

**CONDENSER COIL CLEANERS**

**EVAPORATOR COIL CLEANERS**

**SPECIALTY AEROSOLS**

**CLEANERS**

**SPECIALLY CLEANERS**

**Nu-Calgon** 201 Schloss Rd. • St. Louis, MO 63126 • 800.554.6494 • www.nucalgon.com  
Calgon is a registered trademark of Calgon Inc. ©2020 Nu-Calgon.

## [pdf]

Nu Calgon Application Bulletin 4166 08 APPLICATION BULLETIN gothermal documents

Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters Reduce service ... ty bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1 available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon s popular Coil Gun **4774-0** in the cleaning of aircoole...

lang:en score:28 filesize: 3.13 M page\_count: 4 document date: 2018-06-13

[pdf]

Nu Calgon Application Bulletin NUCALOE00116 1 4 cdn designair Resources ||

Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters  
Reduce service ... ty bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1  
available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon s  
popular Coil Gun **4774-0** in the cleaning of aircoole...

lang:en score:28 filesize: 3.03 M page\_count: 4 document\_date: 2017-06-10

[pdf]

Nu Calgon 00260 4 OTHER1 images tradeservice ATTACHMENTS DIR100303 |||

**EVAPORATOR COIL CLEANERS** Evap Foam No-Rinse 4171-75 Cleans and deodorizes with pleasant lemon scent. It is effective against COVID-19. This product is marketed with the intended use for HVAC systems. Coil Gun Coil Gun **4774-0** Five mix ratio settings - 3:1, 4:1, 6:1, 9:1 10:1 Coil Gun Probe 4774-1 Nu-Calgon's Coil...

lang:en score:28 filesize: 735.43 K page count: 1 document date: 2020-12-07

## [\[pdf\] Accessories](#)

Nu-Calgon 00166 10.11 CAT images tradeservice ATTACHMENTS DIB100303 III

S P R A Y E R S Replacement parts are available for all Nu-Calgon sprayers. Contact your local whole ... nside the coil. It also provides easy access in tough-to-reach locations. Coil Gun Coil Gun Probe **4774-0** 4774-1 Coil Mate™ Coil Cleaning Hose Durable 5/8 inch diameter reinforced hose with Flex-Gu...

lang:en score:28 filesize: 703.97 K page\_count: 1 document date: 2020-12-01

	iWave	iDive
Max. Working Pressure	1000psi	1000psi
Max. Working Depth	100ft	100ft
Max. Working Temperature	100°F	100°F
Max. Working Pressure	1000psi	1000psi
Max. Working Depth	100ft	100ft
Max. Working Temperature	100°F	100°F

## [pdf] Accessories

Nu Calgon 00140 10 11 CAT images tradeservice ATTACHMENTS DIB100300 III

S P R A Y E R S Replacement parts are available for all Nu-Calgon sprayers. Contact your local whole ... nside the coil. It also provides easy access in tough-to-reach locations. Coil Gun Coil Gun Probe **4774-0** 4774-1 Coil Mate™ Coil Cleaning Hose Durable 5/8 inch diameter reinforced hose with Flex-Gu...

lang:en score:28 filesize: 704.2 K page\_count: 1 document\_date: 2020-11-04



## [pdf] Accessories

Nu Calgon 00159 10 11 CAT images tradeservice ATTACHMENTS DIR100302 |||

S P R A Y E R S Replacement parts are available for all Nu-Calgon sprayers. Contact your local whole ... nside the coil. It also provides easy access in tough-to-reach locations. Coil Gun Coil Gun Probe **4774-0** 4774-1 Coil MateTM Coil Cleaning Hose Durable 5/8 inch diameter reinforced hose with Flex-Gu...

lang:en score:28 filesize: 704.2 K page\_count: 1 document date: 2020-11-21

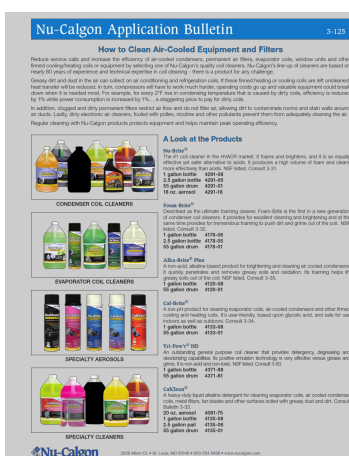


## [pdf] Instructions Specifications Datasheet Accessories

Nu Calgon 4774 Coil Gun Product Data Sheet grainger ec |||

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings 3:1, 4:1, 6:1, 9:1 ... ations Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach to...

lang:en score:28 filesize: 563.96 K page\_count: 2 document date: 2013-07-15



## [pdf]

Nu Calgon 4168 08 InSCO Distributing UNI 05038 Broc inSCO ASSETS DOCUMENTS ITEMS EN |||

Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters Reduce service ... ty bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1 available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon s popular Coil Gun **4774-0** in the cleaning of aircoole...

lang:en score:27 filesize: 3.07 M page\_count: 0 document date: 0000-00-00

# Nu-Calgon Product Bulletin

[\[pdf\]](#) Instructions Specifications Accessories

Nu Calgon Product Bulletin 3 454 coilgun 004 pb nucalgon media 9355 ||

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings - 3:1, 4:1, 6:1, 9:1 ... tions Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach t...

lang:en score:27 filesize: 403.02 K page count: 2 document date: 2024-06-05

[\[pdf\]](#) Instructions Specifications Accessories

COIL GUN Product Bulletin Nu Calgon coilcleaners media 3 454 coilgun 8813 |||

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings - 3:1, 4:1, 6:1, 9:1 ... tions Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach t...

lang:en score:27 filesize: 315.74 K page count: 2 document date: 2023-06-15

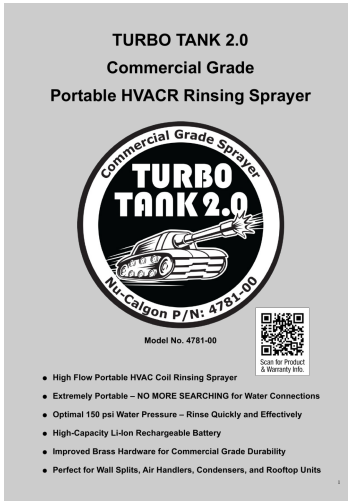
# Nu-Calgon Product Bulletin

[pdf]

Nu Calgon Product Bulletin nucalgon <sup>®</sup> media 3 23 blackhawk family 002 9401 III

Nu-Calgon Product Bulletin 3-23 ROBUST COIL CLEANER FOR CLEANING HVACR EQUIPMENT, SPECIFICALLY KIT ... m Duty Set Dial to D Routine Maintenance Set Dial to E Recommended to use Nu-Calgon's Coil Gun **4774-0** Spray solution onto dirty surface and allow it to remain in contact for 5-10 minutes. Rins...

lang:en score:27 filesize: 257.07 K page\_count: 2 document\_date: 2024-07-11



### [\[pdf\] User Manual Instructions Warranty Diagram](#)

Turbo Tank 2 English 2022 V1 4781 00 Product ManualNu Calgon Sprayer For Rinsing Air Conditioning Coils4781 Manualjacksonsystems 2025 04 Manual |||

**TURBO TANK 2.0 Commercial Grade Portable HVACR Rinsing Sprayer Model No. 4781-00 High Flow Portable ... MP-UP SPRAYER OR WITH AN AEROSOL CANISTER. COIL CLEANER CAN ALSO BE APPLIED USING THE COIL GUN PN: 4774-0 AVAILABLE SEPARATELY ATTACHED TO THE TURBO TANK WITH THE INCLUDED ADAPTER. THE TURBO TANK HV...**

lang:en score:27 filesize: 2.03 M page\_count: 14 document date: 2022-12-21



### [\[pdf\]](#)

nu calgon 4371 75 article 9131712846234812 en cc1 resource bakerdist is content Watscocom Gemaire |||

**Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters**  
Reduce service calls and increase efficiency of air-cooled condensers, permanent air filters, evaporator coils, window units and other finned coil cleaning coils or equipment by selecting one of Nu-Calgon's quality coil cleaners. Nu-Calgon's line of cleaners are based on more than 60 years of experience and technical expertise in coil cleaning. There is a product for any challenge.

For example, the **Alfa-Aire®** line of coil cleaners is the ultimate cleaning choice. These cleaners are based on the same time proven technology to remove scale, rust, and other surface contaminants from coil surfaces.

**lang:en score:27 filesize: 3.17 M page\_count: 4 document date: 2018-05-17**



### [\[pdf\] Declaration of Conformity Catalog](#)

Nu Calgon 4168 08 Geary Pacific Supply Catalog assets unilogcorp 267 ITEM DOC |||

**Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters**  
Reduce service calls and increase efficiency of air-cooled condensers, permanent air filters, evaporator coils, window units and other finned coil cleaning coils or equipment by selecting one of Nu-Calgon's quality coil cleaners. Nu-Calgon's line of cleaners are based on more than 60 years of experience and technical expertise in coil cleaning. There is a product for any challenge.

**lang:en score:27 filesize: 3.07 M page\_count: 4 document date: 2017-04-28**

[\[pdf\]](#) Instructions Specifications Accessories

Nu Calgon Product Bulletin 3 454 coilgun blobanarus blob core windows net nucalgon 3 coilgun

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings - 3:1, 4:1, 6:1, 9:1 ... tions Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach t...

lang:en score:27 filesize: 315.74 K page\_count: 2 document date: 2023-06-15

# Nu-Calgon Application Bulletin

[pdf]

Other 1 Coil Cleaner Page of 2 Nu Calgon 00136 4 OTHER1 images tradeservice ATTACHMENTS

DIR100300 II

Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters  
Reduce service ... ty bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1  
available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon s  
popular Coil Gun **4774-0** in the cleaning of aircoole...

lang:en score:27 filesize: 3.11 M page count: 4 document date: 2020-10-22

[pdf]

Nu Calgon 4148 08 InSCO Distributing UNI 189880 Broc inSCO ASSETS DOCUMENTS ITEMS EN III

Select the Right Cleaner for the Cleaning Job 2008 Altom Ct. St. Louis, MO 63146  
800-554-5499 www...ty bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1  
available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon  
popular Coil Gun **4774-0** in the cleaning of aircoole...

lang:en score:27 filesize: 3.15 M page\_count: 0 document date: 0000-00-00

[pdf] Declaration of Conformity

Nu Calgon 4148 08 InSCO Distributing UNI 189880 Broc assets unilogcorp 267 ITEM DOC III

Select the Right Cleaner for the Cleaning Job 2008 Altom Ct. St. Louis, MO 63146  
800-554-5499 www...ty bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1  
available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon s  
popular Coil Gun **4774-0** in the cleaning of aircoole...

lang:en score:27 filesize: 3.15 M page count: 4 document date: 2017-12-13

[\[pdf\]](#) Borchure

Nu Calgon Application Brochure How to Clean Air Cooled Equipments Bel Aire ElectronicAirCleaners  
application bulletin docs electronicaircleaners |||

## Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters

Reduce service ... ty bottle and includes a foam wand. Coil Gun Probe p/n: 4774-1 available separately. Part Number: **4774-0** Coil Gun Probe For use with Nu-Calgon s popular Coil Gun **4774-0** in the cleaning of aircoole...

lang:en score:27 filesize: 2.98 M page\_count: 4 document date: 2021-12-18

# Nu-Calgon Product Bulletin

3-448

- Portable rinsing sprayer for use with clean water or water with added chemicals
- Deluxe sprayer with original 150 psi water pressure
- Removable 4.5 gallon water tank
- High Capacity Lithium ion rechargeable battery
- Includes the following cleaning supplies for cleaning indoor mini-splits:
  - Heavy duty degreaser
  - Alkaline cleaner
  - AC/DC power converter for all day, every day use
  - Adjustable shoulder strap to make it easy to use
  - Two-stage spray nozzle for quick and easy use with the Gun Cell (GUN-01), sold separately
  - Now compatible with Milwaukee and Dewalt 18v batteries
  - Available separately - 29 foot length 10" spray wand (WSP-11)

## Application

The Turbo Tank® Pinpoint Sprayer is a portable tool designed specifically for rinsing air cooled air conditioning units and mini-split systems. The Turbo Tank® has been applied independently to the test unit. The Turbo Tank® is a portable sprayer that uses a high pressure pump to atomize water into a fine mist. This allows the user to in inhibiting future growth of microorganisms on the coil surfaces. The Turbo Tank® is designed for use with any indoor or outdoor Gun Cell (GUN-01), sold separately. The Turbo Tank® is a portable sprayer that will warranty of the sprayer - This includes cleaning cleaning equipment.

The Turbo Tank® Gun Converter allows use of Nu-Calgon's Gun Cell (GUN-01) with the Turbo Tank®. The Gun Cell (GUN-01) is a portable sprayer that uses a high pressure pump to atomize water into a fine mist.

The Turbo Tank® Gun Converter allows use of Nu-Calgon's Gun Cell (GUN-01) with the Turbo Tank®. The Gun Cell (GUN-01) is a portable sprayer that uses a high pressure pump to atomize water into a fine mist.

The Turbo Tank® is great for these applications:

- Rinsing ducts with water
- Rinsing coil surfaces
- Rinsing outdoor coils in remote locations
- De-icing air conditioning/heating/ refrigeration components

## Sprayers

### Turbo Tank Sprayer 2.0

## Specifications

Water Pressure: 150 psi

Water: 1000ml

Water Capacity: 4.5 liters

Height: 256 inches (six meter)

Width: 11.8 inches (three meter)

Depth: 11.8 inches (three meter)

Weight: 17.2 lbs

Dimensions: 14.6 x 9.2 x 21.6 inches

## Packaging

Turbo Tank Sprayer 4786-00

## Water Rinse

Water rinse the coil with the Turbo Tank after applying any one of these Nu-Calgon cleaners

**Nu-Calgon**

1000 N. Glebe Road • Suite 1500 • Arlington, VA 22201 • 703.524.4400

Customer Support: 1-800-541-5444 • Fax: 703.524.4401

## [\[pdf\]](#) Warranty Accessories

Nu Calgon Product Bulletin The Turbo Tank is not designed for use with any indoor or outdoor coil cleaner the of cleaners can damage sprayer and will void warranty the NuCalgon 00905 1 SPEC media distributor data solutions 4855 xlsx trimble 614e5f8e7e6176bf9b0cab5ae34d8d4765e27378 |||

Nu-Calgon Product Bulletin 3-448 AYER Portable rinsing sprayer for use with clean water to rinse ... for easy mobility Turbo Tank/Coil Gun connector for quick and easy use with Nu-Calgon's Coil Gun **4774-0**, sold separately Now compatible with Milwaukee and Dewalt 18v batteries Available separate...

lang:en score:27 filesize: 269.47 K page\_count: 1 document date: 2023-08-24

The cover of the Nu-Calgon Catalog. At the top is the Nu-Calgon logo with a diamond-shaped emblem. Below the logo is the title 'NU-CALGON CATALOG' in a large, bold, blue font. The main image on the cover shows various Nu-Calgon products: several clear plastic containers of different sizes, a large blue plastic drum labeled 'nu-brite', and a worker in a hard hat and safety vest working on a piece of equipment in a warehouse setting.

[pdf] Guide Accessories Catalog

NU CALGON CATALOG Unilog denverwinair literature catalog nu calgon |||

NU-CALGON CATALOG Our Name on the Outside Means Quality on the Inside

Table of Contents Coil Clea ... 2 quart capacity bottle and includes a foam wand as well as quick disconnect capability. 1 each **4774-0** Replacement parts are available for all Nu-Calgon sprayers. Contact your local wholesaler. ...

lang:en score:26 filesize: 28.02 M page count: 32 document date: 2009-10-12



### [pdf]

Nu Calgon 00130 6 11 CAT images tradeservice ATTACHMENTS DIR100300 |||

COIL CLEANERS COIL CLEANERS Coil Cleaners Nu-Brite Nu-Brite is the most effective coil cleaner ava ... nside the coil. It also provides easy access in tough-to-reach locations. Coil Gun Coil Gun Probe **4774-0** 4774-1 Coil MateTM Coil Cleaning Hose Durable 5/8 inch diameter reinforced hose with Flex-Gu...

lang:en score:26 filesize: 1.73 M page\_count: 3 document date: 2020-10-22



### [pdf] Instructions Specifications Accessories

nu calgon 4774 specification sheet ast unilog 701415Coil Gun 8616nu 701415benoist media 51 14 8f 1751354397 701415 |||

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings 3:1, 4:1, 6:1, 9:1 ... ations Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach to the handle. Slide deflector over tube connector on outlet end of Mixing Head.

Operation Instructions Connect water supply to pistol grip shut-off handle. Remove and fit bottle with liquid chemical concentrate.

2011 Schmitz Rd • St. Louis, MO 63160 • 800-554-6664 • www.nucalgon.com



### [pdf] Instructions Specifications Datasheet Accessories

Data Sheet4774 NU CALGON COIL GUN SPRAYER 59903NuCalgon 00124 1 2 DATAimages tradeservice ATTACHMENTS DIR100255 NuCalgon DATA |||

Nu-Calgon Product Bulletin Quick-disconnect feature Five mix ratio settings 3:1, 4:1, 6:1, ... ations Recommended water pressure 40 to 60 psi, although 40-90 is acceptable. Packaging Coil Gun **4774-0** Assembly Instructions Slide plastic siphon tube inside sleeve under bottle cap and attach to...

lang:en score:26 filesize: 565.38 K page\_count: 2 document date: 2016-01-18



### [pdf] Accessories Diagram

Nu Calgon Product Bulletin 3 448 6 PARTS DIAGRAM 1 Water tank 2 Lid Adjustable Shoulder Strap 4 Battery Cover Clasp 5 Mesh Storage Compartment for AC DC Adaptor turbotank20 nucalgon media 9432 |||

Nu-Calgon Product Bulletin 3-448 AYER Portable rinsing sprayer for use with clean water to rinse ... for easy mobility Turbo Tank/Coil Gun connector for quick and easy use with Nu-Calgon s Coil Gun **4774-0**, sold separately Now compatible with Milwaukee 18v and DeWalt 20v batteries Available separately - 30 inch lengths 90° spray wand (7778-11)

The Turbo Tank Sprayer 2.0 is a portable tool designed specifically for rinsing air cooled air conditioning coils. The sprayer has been designed to be applied independently to the coil. The Turbo Tank can be used with the Nu-Calgon Coil Gun Probe to clean in select applications of indoor coils of ductless systems. It is not designed for use with the Nu-Calgon Coil Gun to clean the interior coils. The Turbo Tank is not designed for use with the Nu-Calgon Coil Gun Probe. The use of coil cleaners can damage the sprayer and will void the warranty. It is recommended to use coil cleaners such as Nu-Calgon's Evap-Fresh.

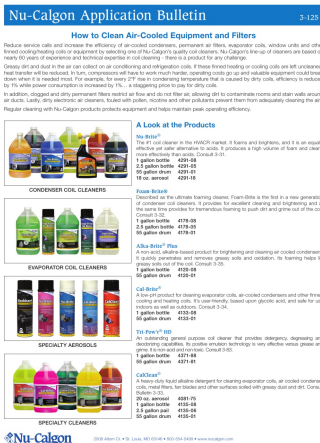
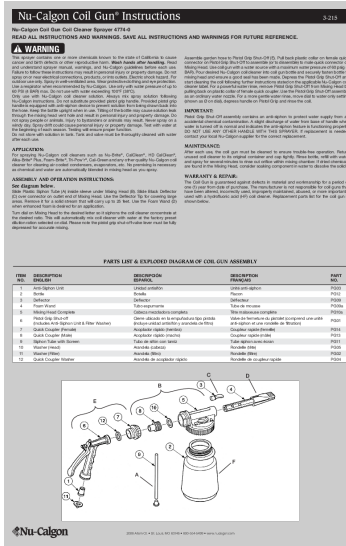
The Turbo Tank/Coil Gun Connector allows use of Nu-Calgon's Coil Gun Probe to clean the exterior coils of air cooled air conditioning systems. It is not designed to be applied independently to the coil. With this system, the rate of pressure is controlled by the Nu-Calgon Coil Gun probe. It is recommended to use coil cleaners such as Nu-Calgon's Evap-Fresh.

The Turbo Tank is great for these applications: Rinsing ceiling cassette applications Rinsing outdoor coils in remote locations Dealing air conditioning/heating components

2011 Schmitz Rd • St. Louis, MO 63160 • 800-554-6664 • www.nucalgon.com

Water rinses the coil with the Turbo Tank after applying any one of these Nu-Calgon cleaners

lang:en score:26 filesize: 1.13 M page\_count: 4 document date: 2024-08-14



## [pdf] Instructions

4774 0 Document2 Coil Gun® Sprayer with Hose Connection 2qt siglers mw link id 7161 |||

Nu-Calgon Coil Gun Instructions 3-215 Nu-Calgon Coil GunCoil Cleaner Sprayer

**4774-0 READ ALL INSTRUCTIONS AND WARNINGS. SAVE ALL INSTRUCTIONS AND WARNINGS FOR FUTURE REFERENCE. WARNING This sprayer contains one or more chemicals known to the state of California to cause cancer and birth defects o...**

**lang:en score:26 filesize: 259.51 K page\_count: 2 document date: 2014-03-20**

## [pdf] Borchure

Nu Calgon Application BulletinNu 4133 08 Brochureapsupply ASSETS DOCUMENTS ITEMS EN

Brochure |||

**Nu-Calgon Application Bulletin 3-125 How to Clean Air-Cooled Equipment and Filters**

Reduce service ... le separately for cleaning using a 90 degree spray pattern on hard to reach locations. Part Number: **4774-0** No. 50P Poly Sprayer Constructed with high density translucent polyethylene. The nozzle is ad...

**lang:en score:26 filesize: 3.09 M page\_count: 4 document date: 2016-01-04**