# TRISK DEVILBISS.

## TRU**Clean** Gun Cleaner Unit





#### Quickly, safely, and efficiently cleans spray guns & application components with either waterborne or solvent-based cleaning media

The Trisk | DeVilbiss freestanding Tru-Clean™ GCS single gun and GCC combo cleaner units allow for superior cleaning, proper maintenance, and longer life out of spray guns.

The GCS unit will clean 1 gun using solvent or waterborne media, perfect for smaller shops. The GCC unit has both 1 automatic station for cleaning solvent medias, and 1 manual station for cleaning waterborne medias, for high-production shops.

Compact unit design provides flexibility of installation and requires minimal space in paint mixing rooms or dedicated cleaning areas. Powerful 10 I/min @ 6bar ( 2.6 gpm @ 87 psi) pump delivers effective cleaning of challenging paints.

Convenient 90-second auto wash button and simple user interface offers two activations: auto wash button or manual foot pedal control that allows for use of both hands during manual rinsing.

#### FEATURES & BENEFITS: GCS AND GCC

- Five-nozzle wash bay for powerful and efficient 90 second automatic cleaning cycles
  - Dedicated nozzle for gun paint channel cleaning featuring universal disposable cup adaption
  - Dedicated nozzle for air cap cleaning

TRISK DIVILASS

- Three additional nozzles positioned to clean all exterior surfaces of applicator & components
- Robust & serviceable cleaning nozzle design
  - Five-nozzle washing bay allows for higher pressure through each nozzle for better cleaning and reduced cleaning time
  - Easy-to-service with quick release mechanism
  - Polyamide construction to prevent damage to guns and components supporting lower maintenance costs
- Strong ventilation when lid is open keeps operators safe and paint kitchen free of VOC's
- Stainless Steel Washing Bay Construction
- High flow pump for effective cleaning

### Innovation Applied

## TRU**Gean**



#### FEATURES & BENEFITS (CONT'D)

- Non-inverted cup mount
  - Washes full paint channel of cup (mount does not block gun inlet)
  - Washes outer top thread for cups with threaded lids (GFC-501)
  - Mount does not damage inside of gravity cups, creating pockets for coatings to build up
- Center mount exhaust port/vent
  - 100mm (4") sizing is compatible with standard paint mixing rooms
  - Supports strong, effective volatile extraction when the lid is open (0.8m/sec.)

#### **ADDITIONAL FEATURES & BENEFITS: GCC**

- Fit 4 drums of cleaning media 2 for recirculation, 2 for final clean rinse
- Manual rinse brush quickly cleans waterborne coatings
- Lever allows selection of recirculating or clean rinse, to minimize waste

#### **Technical Specifications**

	GCS (Single)	GCC (Combo)
Weight	30 kg (66 lbs.)	35 kg (77 lbs.)
Height	1120 mm (44.1")	1120 mm (44.1")
Width	582 mm (22.9")	1120 mm (44.1")
Depth	385 mm (15.2")	385 mm (15.2")
Air Consumption - Auto Cycle	<100 l/min (<3.5 cfm)	<100 l/min (<3.5 cfm)
Air Consumption - Manual Cleaning	210 l/min (7.4 cfm)	370 l/min (14 cfm)
Avg. Ventilation Air Speed	0.8 m/sec (160 ft/min)	0.8 m/sec (160 ft/m)
Extraction Capacity	10m (33ft) extr. duct 290m3/h (171cfm)	10m (33ft) extr. duct 290m3/h (171 cfm)
Air Supply	6 bar (87 psi)	6 bar (87 psi)
Drum Size	Up to 25L (6.6 gal) (depending on drum dimension)	Up to 20L (5.3 gal)
Flushing Media Types	Solvent-Based or Waterborne	Solvent and Waterborne
Part #	TC-GC-01	TC-GC-11
Order #	904200	904201

#### The brands you trust

*DeVilbiss*<sup>®</sup> Automotive Refinishing is a Carlisle Fluid Technologies brand featuring renowned *DeVilbiss*<sup>®</sup> fit, feel and balance combined with exceptional performance. *DeVilbiss*<sup>®</sup> brand products include low-pressure manual and automatic spray guns and related accessories, including air filter reducing valves and regulators, and hoses.

Carlisle Fluid Technologies, a wholly-owned subsidiary of Carlisle Companies Incorporated, is dedicated to providing customers industry-leading solutions for the supply, control, application and curing of a wide range of paints, powders, sealants, adhesives, foams and other application materials. Focused on efficient, cost-effective global solutions for the transportation and other industrial markets, the company offers an expanding collection of pioneering product brands – *BGK*<sup>®</sup>, *Binks*<sup>®</sup>, *DeVilbiss*<sup>®</sup>, *Hosco*<sup>®</sup>, *ms*<sup>®</sup> and *Ransburg*<sup>®</sup>.

#### **DeVilbiss®** Automotive Refinishing

autorefinishdevilbiss.com



We want to work together to help answer your application challenges. To learn more about what we can offer, visit our website or call us today.



@carlisleft

@DeVilbissInternational

@CarlisleFT

linkedin.com/company/Carlisle-Fluid-Technologies

North America 800-445-3988 | askus@carlisleft.com Central America +52-55-5321-2339 | CustServMX@carlisleft.com Europe +44(0)-1202-571111 | cs-eu@carlisleft.com China +86-21-337-30308 | mkt\_cn@carlisleft.com Japan +045-785-6371 | devi@carlisleft.com Australia +61(0)-28525-7555 | sales@carlisleft.com.au



#### + 1 800 992-4657 | askCFT@carlisleft.com | CarlisleFT.com

©2022 Carlisle Fluid Technologies, Inc. | BGK®, Binks®, DeVilbiss®, Hosco®, ms® and Ransburg® are registered trademarks of Carlisle Fluid Technologies, Inc. | Models and specifications subject to change without notice. All rights reserved. Form No. 09-344B-01