

# Disposable ECONOMY PAINT CUP & FILTER SYSTEM

*Eliminates Paint Cup Clean-up, Reduces Solvent Costs and Labor Costs*



*Dependable gravity flow system assures a consistent spray pattern from start to finish.*

## Standard Cup to Disposable Economy Cup

### CHANGE-OVER STEPS



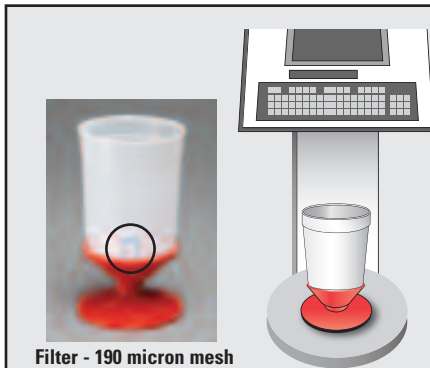
## To Measure and Mix Paint Materials

### NO. 345 THE STABILIZER COLLAR



Use with the Disposable Economy Paint Cup to measure and mix paint materials.

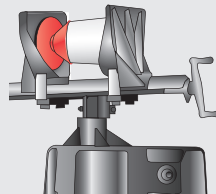
The Economy Cup nests securely into the Collar's calibrated depression keeping the cup upright and balanced.



*Use the Stabilizer Collar to balance the Economy Cup on the paint scale to measure paint materials by weight.*

— OR —

*Use the Stabilizer Collar to square-up and steady the Economy Cup for placement on the paint shaker to mix the paint.*



## IT'S EASY TO USE!



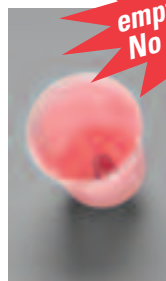
*Screw gun onto filled cup.*



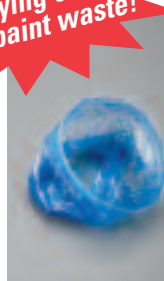
*Open lid seal cap to vent.*



*Spray*



*No waste of primer, color or clear coats caught in folds of collapsible liner bags.*



*Dispose in compliance with local regulations.*

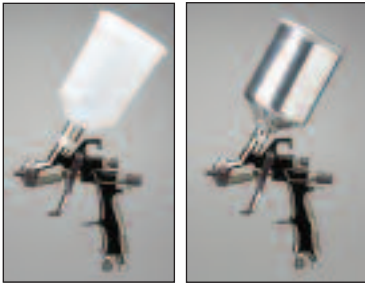


*Quick, minimal gun clean-up.*

**Complete emptying of cup!  
No paint waste!**

## Ergonomic Economy Cup Design (22 oz.)

The lighter, plastic duplication of standard gravity feed paint cup design gives comfort, safety, efficiency and ease of use.



## Filter Cartridge (190 micron mesh)

The sonically welded filter cartridge in **Economy Cup** (shadow) provides freshly filtered paint flow during spraying. Filters metallic and pearl finishes. Other straining is unnecessary.

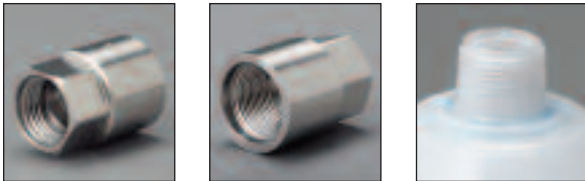


## Adapters for Spray Guns

See Cross Reference Chart on page 4.



Durable, engineered screw threads on Adapters and neck of Economy Cup assure secure, no leak fits, adapters to spray gun and Economy Cup to adapter.



## Refill of Economy Cup

If refill is required, remove snap-on lid and refill from pre-mixed material or re-measure and re-mix. Quick and clean. No mess.



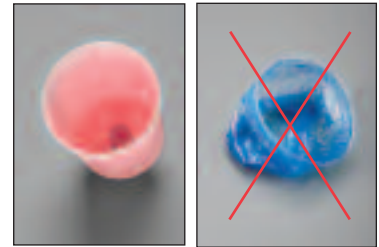
## Consistent Spray Pattern

The dependable gravity flow **Economy Cup** design assures consistent spray pattern from start to finish. Prevents risk of liner bag collapse interrupting spray pattern before completion.



## Gravity Flow Completely Empties Economy Cup

Complete emptying of cup. No waste of primer, color or clear coats caught in folds of collapsible liner bags.



## Storing Paint

Using the lid and bottom sealing caps, mixed, left-over material can be stored in the air tight, uncontaminated **Economy Cup**. The cup can be marked for identification for later use.



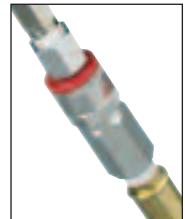
## Disposing of Economy Cup

Unscrew cup from Adapter and throw away. (Dispose in compliance with local regulations.)



## Cock 'n Lock Coupler and Ported Plug

A simple, valuable accessory to your paint air line. Unrestricted air flow through this coupling increases air volume into the gun assuring higher air transfer efficiency, better atomization and improved refinish quality.



## Product Information

Part No.	Description	Units/Case
325	<b>Economy Cup</b> with Filter, Lid, Seal Caps	50 (and one Stabilizer Collar)
326-337	Adapters (see listing on page 4)	3 (mix or match)

# ADAPTERS

## For Spray Gun Models listed below

Part No.	Product Description/Size	For Spray Gun Models Manufactured By:	
326	<b>ADAPTER A</b> – Female	<b>SATA</b> – Jet B, NR-92, NR-95 <b>AES</b> – AES 150 <b>SHARPE</b> – Finex FX-300 HVLP, Finex FX-200 non-HVLP <b>ASTRO</b> – Astro, Astro M-Star <b>IWATA</b> – LPA-94, VXL-949 Primer Gun, W-400, WR-400, LPH-400 <b>ATD</b> – ATD <b>TITAN</b> – Titan <b>ADVANTAGE</b>	
327	<b>ADAPTER B</b> – Male	<b>SATA</b> – Jet-90, KLC-B, KLC-RP, LM-2000, LM-92, MC-B Primer Gun, MC-B-90, NR-2000, RP-2000 <b>SATA</b> – SATA guns featuring their QCC (Quick Connect Cup) require the SATA QCC Adapter No. 96719 (for SATA jet 3000, 3000RP and jet 2000 guns) or No. 129346 (for SATA minijet 4) hook up to Adapter B. <b>ACCUSPRAY</b> – 05-100	<p>The diagram illustrates the connection between a paint cup, an adapter, and a spray gun. A 'No. 325 Disposable Economy Paint Cup with Filter' is shown at the top. Below it, a 'SATA QCC Adapter (SATA jet No. 96719 or SATA mini jet 4 No. 129346)' is connected to the cup. This adapter is then connected to 'No. 327 ADAPTER B, male'. Finally, the adapter is connected to a 'SATA spray gun featuring QCC Quick Connect'.</p>
328	<b>ADAPTER C</b> – Male	<b>SATA</b> – MINI-JET, MINI-JET 4 <b>SAGOLA</b> – 475 Mini-Gun	
329	<b>ADAPTER D</b> – Male	<b>DeVILBISS</b> – Finishline-2, Finishline-3, GFG-5, GFG-516, GFG-517, GFG-618, GFG-670 Plus, GFHV-510, GTI Millenium, 620-G <b>BINKS</b> – 1.8 MGI-Primer, 630 HVLP, 95 G, BB R-HVLP, MI-G <b>SHARPE</b> – Cobalt HVLP/Europe <b>GRACO</b> – Delta HVLP-GF	
330	<b>ADAPTER E</b> – Female	<b>SHARPE</b> – FX-MINI HVLP <b>ACCUSPRAY</b> – Mini-Gun <b>ASTRO</b> – Star GF6S Mini-Gun HVLP <b>ATD</b> – 6845 Mini-Gun <b>SNAP-ON</b> – BF-325 Mini-Gun HVLP	
331	<b>ADAPTER F</b> – Male	<b>IWATA</b> – W-300, LPH-300 <b>KREMLIN</b> – M 21-G, Hti-G <b>ASTURO</b> – Asturo Gravity	
332	<b>ADAPTER G</b> – Male	<b>WALCOM</b> – GEO F/X, FX HVLP	
333	<b>ADAPTER H</b> – Male	<b>SHARPE</b> – Platinum HVLP, Cobalt HVLP (USA), SGF-98, Titanium T-1 HVLP <b>SNAP-ON</b> – Cobalt	
334	<b>ADAPTER I</b> – Male	<b>SAGOLA</b> – 403G, 4100G, 4200G, 433-G, 434-G, 444-G, 450-G	
335	<b>ADAPTER J</b> – Female	<b>OPTIMA</b> – 500, 800 & 900 guns, 601 <b>ACCUSPRAY</b> – Isaac <b>TRANSTAR</b> – 2	
336	<b>ADAPTER K</b> – Male	<b>SHARPE/GRACO</b> – The Razor	
337	<b>ADAPTER L</b> – Male	<b>DeVILBISS</b> – Starting Line HVLP Finish Coat	