

Set-Up Recommendations for



















Spray Equipment Guide
BOULDER - COLORADO - USA
2012

Superior Spray Systems From C.A. Technologies



C.A.T. AAA Configurations



Cougar

The C.A.Technologies 14:1 Air Assist Airless Pump can now be supplied with either the Cougar or the Bobcat AAA spray guns. The Cougar outfits will come standard with 3/16" fluid hose and 1/4" air hose(53-402A) and be designated by the part # OC14. The Bobcat outfits feature the new lightweight ergonomic design with ultra light trigger pull / this outfit will come standard with the new 1/8" fluid hose and 1/4" air hose(53-404A) and be designated by the part # OB14.





OC14-C5 CART MOUNT

OB14-C5 CART MOUNT



53-402A AAA 25' HOSE SET (Available in 50' and 100' sets)

53-404A AAA 25' HOSE SET (Available in 50' and 100' sets)



<u>OC14-W5</u> WALL MOUNT

OC14-W55 WALL MOUNT

OB14-W5 WALL MOUNT

OB14-W55 WALL MOUNT





COMPARES TO THE C.A. TECH

AIR ASSIST AIRLESS ANYWHERE

<u>CATOC14-PC</u> OR <u>CATOB14-PC</u> Portable Air Assist Airless



CPRCAT Pressure Reduced

The CPR spray guns from CAT combine the transfer efficiency of HVLP with the speed and finish quality of conventional air spray. The nozzle requires 11 cfm at 29psi recommended inlet pressure. The CPR guns are available in both the pressure and gravity versions and include the new CPR air cap and the HVLP air cap, along with 3 different needle and nozzle sizes, multipurpose wrench, nozzle wrench, cleaning brush and mini regulator. These kits will also be available with your standard pressure or gravity cups or the more popular 3M PPS.

FE-LINE LCFM

The FE-Line LCFM HVLP is our low CFM lightweight ergonomic spray gun. The FE-Line LCFM's standard setup will be 1.3 x 1090. This setup is designed for use with a low air consumption compressor. The 1090 air cap only uses 6cfm, which enables the FE-Line LCFM to be operated with a 2hp compressor. The FE-Line's lightweight ergonomic design also reduces fatigue and increases mobility.

TJR. Techline JR. HVLP (Glaze)

The Techline TJR is an economically priced gravity feed mini gun for use with a range of coatings from top coats to stains. This is great for all your touch up needs.

CLEAR TOPCOATS (POS	T-CATALYZED)				
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
Krystal	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI
VISCOSITY FORD #4 25-30 SECONDS	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI
	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY
	Reduce as needed to meet Visciosity	OC14 OR OB14	411	15-18 PSI	420 PSI
KlearVar	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI
VISCOSITY FORD #4 15-19 SECONDS	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI
	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY
	Reduce as needed to meet Visciosity	OC14 OR OB14	411	15-18 PSI	375 PSI
DuraVar	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI
VISCOSITY FORD #4 25-30 SECONDS	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI
	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY
	Reduce as needed to meet Visciosity	OC14 OR OB14	411	15-18 PSI	375 PSI
Enviro Var	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI
VISCOSITY FORD #4 20 SECONDS	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI
	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY
	Reduce as needed to meet Visciosity	OC14 OR OB14	411	15-18 PSI	375 PSI
High Performance	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI
Conversion Varnish	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI
VISCOSITY FORD #4 15 SECONDS	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY
	Reduce as needed to meet Visciosity	OC14 OR OB14	411	15-18 PSI	375 PSI

SEALER (POST-CATALYZED)								
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.			
Krystal Sealer	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI			
VISCOSITY FORD #4 25-30 SECONDS	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI			
	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY			
	Reduce as needed to meet Visciosity	OC14 OR OB14	411	15-18 PSI	375 PSI			

CLEAR TOPCOATS (PRE-CATALYZED)									
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.				
MagnaKlear	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI				
VISCOSITY FORD #4 25-30 SECONDS	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI				
	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY				
	Reduce as needed to meet Visciosity	OC14 OR OB14	411	15-18 PSI	420 PSI				
MagnaMax	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI				
VISCOSITY FORD #4 25-30 SECONDS	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI				
	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY				
	Reduce as needed to meet Visciosity	OC14 OR OB14	411	15-18 PSI	420 PSI				
High Performance	Reduce as needed to meet Visciosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI				
WW Pre-Cat Clear	Reduce as needed to meet Visciosity	CPR	1.3 X 2101	29 PSI	5-7 PSI				
VISCOSITY FORD #4 25-30 SECONDS	Reduce as needed to meet Visciosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY				

^{*} Tip size may be changed based on the user's speed of application

^{*} For best results please use the recommended air and fluid pressures listed



SEALER (PRE-CATALYZED)								
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.			
MagnaSand Sealer	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	4-6 PSI			
VISCOSITY FORD #4 20-25 SECONDS	Reduce as needed to meet Viscosity	CPR	1.3 X 2101	29 PSI	4-6 PSI			
	Reduce as needed to meet Viscosity	CPR-G-W	1.5 X 2101	29 PSI	GRAVITY			
	Reduce as needed to meet Viscosity	OC14 OR OB14	411	15-18 PSI	375 PSI			

SEALER (VINYL)					
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
Water White Vinyl Sealer	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	4-6 PSI
VISCOSITY FORD #4 13-18 SECONDS	Reduce as needed to meet Viscosity	CPR	1.3 X 2101	29 PSI	4-6 PSI
	Reduce as needed to meet Viscosity	CPR-G-W	1.3 X 2101	29 PSI	GRAVITY
	Reduce as needed to meet Viscosity	OC14 OR OB14	411	15-18 PSI	350 PSI

Pigmented Topcoats (POST-CATALYZED)									
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.				
Resistant	5% - 10% C16036 Lacquer Thinner	CP-FELCFM	1.5 X 1090	15 PSI	5-7 PSI				
VISCOSITY FORD #4 30-35 SECONDS	5% - 10% C16036 Lacquer Thinner	CPR	1.5 X 2101	29 PSI	5-7 PSI				
	5% - 10% C16036 Lacquer Thinner	CPR-G-W	1.7 X 2101	29 PSI	GRAVITY				
	5% - 10% C16036 Lacquer Thinner	OC14 OR OB14	409	15-18 PSI	560 PSI				
Stealth	25% C1621 Care Reducer	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI				
VISCOSITY FORD #4 22-25 SECONDS	25% C1621 Care Reducer	CPR	1.3 X 2101	29 PSI	5-7 PSI				
	25% C1621 Care Reducer	CPR-G-W	1.7 X 2101	29 PSI	GRAVITY				
	25% C1621 Care Reducer	OC14 OR OB14	409	15-18 PSI	560 PSI				

Pigmented Topcoats (PRE-CATALYZED)									
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.				
MagnaMax White / Opaque Base	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI				
VISCOSITY FORD #4 30-35 SECONDS	Reduce as needed to meet Viscosity	CPR	1.3 X 2101	29 PSI	5-7 PSI				
	Reduce as needed to meet Viscosity	CPR-G-W	1.7 X 2101	29 PSI	GRAVITY				
	Reduce as needed to meet Viscosity	OC14 OR OB14	411	15-18 PSI	490 PSI				
High Performance	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI				
Pre-Cat White	Reduce as needed to meet Viscosity	CPR	1.3 X 2101	29 PSI	5-7 PSI				
VISCOSITY FORD #4 22-24 SECONDS	Reduce as needed to meet Viscosity	CPR-G-W	1.7 X 2101	29 PSI	GRAVITY				
	Reduce as needed to meet Viscosity	OC14 OR OB14	411	15-18 PSI	490 PSI				

Primers/Undercoaters (POST-CATALYZED)									
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.				
Claw lock II	10% Care Reducer or C160-36	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI				
VISCOSITY FORD #4 40-50 SECONDS	10% Care Reducer or C160-36	CPR	1.3 X 2101	29 PSI	5-7 PSI				
	10% Care Reducer or C160-36	CPR-G-W	1.7 X 2101	29 PSI	GRAVITY				
	10% Care Reducer or C160-36	OC14 OR OB14	409	15-18 PSI	560 PSI				
Level Primer	Reduce as needed to meet Viscosity	CP-FELCFM	1.7 X 1090	15 PSI	5-7 PSI				
VISCOSITY FORD #4 40-50 SECONDS	Reduce as needed to meet Viscosity	CPR	1.7 X 2101	29 PSI	5-7 PSI				
	Reduce as needed to meet Viscosity	CPR-G-W	2.2 X 1301	29 PSI	GRAVITY				
	Reduce as needed to meet Viscosity	OC14 OR OB14	409	15-18 PSI	560 PSI				

^{*} Tip size may be changed based on the user's speed of application

^{*} For best results please use the recommended air and fluid pressures listed



Primers/Undercoaters (PRE-CATALYZED)								
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.			
MagnaClaw	10% C-160-36 Standard Thinner	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI			
VISCOSITY FORD #4 40-50 SECONDS	10% C-160-36 Standard Thinner	CPR	1.3 X 2101	29 PSI	5-7 PSI			
	10% C-160-36 Standard Thinner	CPR-G-W	1.7 X 2101	29 PSI	GRAVITY			
	10% C-160-36 Standard Thinner	OC14 OR OB14	409	15-18 PSI	490 PSI			
	unreduced	OC14 OR OB14	411	15-18 PSI	490 PSI			

Stains/Dyes					
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
Amazing Stain	Reduce as needed to meet Viscosity	TJR	1.2	10 PSI	GRAVITY
	Reduce as needed to meet Viscosity	CPR-G-W	1.0 X 1301	12-15 PSI	GRAVITY
	Reduce as needed to meet Viscosity	CP-FELCFM	.8 X 1090	8-10 PSI	2-4 PSI
	Reduce as needed to meet Viscosity	CPR	.8 X 2101	12-16 PSI	2-4 PSI
WoodSong II 2.5%	Reduce as needed to meet Viscosity	TJR	1.2	10 PSI	GRAVITY
Spray Only Stain Base	Reduce as needed to meet Viscosity	CPR-G-W	1.0 X 1301	12-15 PSI	GRAVITY
	Reduce as needed to meet Viscosity	CP-FELCFM	.8 X 1090	8-10 PSI	2-4 PSI
	Reduce as needed to meet Viscosity	CPR	.8 X 2101	12-16 PSI	2-4 PSI
Microton Dyes	Reduce as needed to meet Viscosity	TJR	1.2	10 PSI	GRAVITY
VISCOSITY FORD #4 8-9 SECONDS	Reduce as needed to meet Viscosity	CPR-G-W	1.0 X 1301	12-15 PSI	GRAVITY
	Reduce as needed to meet Viscosity	CP-FELCFM	.8 X 1090	8-10 PSI	2-4 PSI
	Reduce as needed to meet Viscosity	CPR	.8 X 2101	12-16 PSI	2-4 PSI

Glazes					
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
Vintage Alkyd Glaze	Reduce as needed to meet Viscosity	TJR-GLAZE	GLAZETIP	0 PSI	GRAVITY
VISCOSITY FORD #4 15-17 SECONDS	Reduce as needed to meet Viscosity	TJR	1.2	10 PSI	GRAVITY
	Reduce as needed to meet Viscosity	CPR-G-W	1.0 X 1301	12-15 PSI	GRAVITY
Amazing Glaze	Reduce as needed to meet Viscosity	TJR-GLAZE	GLAZE TIP	0 PSI	GRAVITY
VISCOSITY FORD #4 9-11 SECONDS	Reduce as needed to meet Viscosity	TJR	1.2	10 PSI	GRAVITY
	Reduce as needed to meet Viscosity	CPR-G-W	1.0 X 1301	12-15 PSI	GRAVITY
	Reduce as needed to meet Viscosity	CP-FELCFM	.8 X 1090	8-10 PSI	2-4 PSI
	Reduce as needed to meet Viscosity	CPR	.8 X 2101	12-16 PSI	2-4 PSI

^{*} Tip size may be changed based on the user's speed of application

^{*} For best results please use the recommended air and fluid pressures listed

Water Borne Products

CLEAR TOPCOATS (POST-CATALYZED)

MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
Aguabarnice	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI
VISCOSITY FORD #4 35-45 SECONDS	Reduce as needed to meet Viscosity	H20-CPR	1.3 X 2101	29 PSI	5-7 PSI
	Reduce as needed to meet Viscosity	H20-CPR-G-W	1.7 X 2101	29 PSI	GRAVITY
	Reduce as needed to meet Viscosity	H20 OC14 OR OB14	409F	15-18 PSI	375 PSI
Aguatano 2k	Reduce as needed to meet Viscosity	H20-CPR	1.3 X 2101	29 PSI	5-7 PSI
Water Borne Polyurethane	Reduce as needed to meet Viscosity	H20-CPR-G-W	1.7 X 2101	29 PSI	GRAVITY
VISCOSITY FORD #4 23 SECONDS	Reduce as needed to meet Viscosity	H20 OC14 OR OB14	409F	15-18 PSI	375 PSI

CLEAR TOPCOATS (PRE-CATALYZED)						
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.	
Agualente	5% Water	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI	
VISCOSITY FORD #4 35-45 SECONDS	5% Water	H20-CPR	1.3 X 2101	29 PSI	5-7 PSI	
	5% Water	H20-CPR-G-W	1.7 X 2101	29 PSI	GRAVITY	

5% Water

H20 OC14 OR OB14

409F

17 PSI

350 PSI

PIGMENTED TOPCOATS (POST-CATALYZED)						
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.	
Aguabarnice White / Opaque Base	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI	
VISCOSITY FORD #4 35-45 SECONDS	Reduce as needed to meet Viscosity	H20-CPR	1.3 X 2101	29 PSI	5-7 PSI	
	Reduce as needed to meet Viscosity	H20-CPR-G-W	1.7 X 2101	29 PSI	GRAVITY	
	Reduce as needed to meet Viscosity	H20 OC14 OR OB14	409F	15-18 PSI	375 PSI	

CLEAR TOPCOATS (PRE-CATALYZED)						
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.	
AGUALENTE WHITE/OPAQUE BASE	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	5-7 PSI	
VISCOSITY FORD #4 35-45 SECONDS	Reduce as needed to meet Viscosity	H20-CPR	1.3 X 2101	29 PSI	5-7 PSI	
	Reduce as needed to meet Viscosity	H20-CPR-G-W	1.7 X 2101	29 PSI	GRAVITY	
	Reduce as needed to meet Viscosity	H20 OC14 OR OB14	409F	17 PSI	350 PSI	

PRIMERS / UNDERCOATERS (PRE-CATALYZED)						
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.	
Agualente Stain Blocking Primer	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	7-9 PSI	
VISCOSITY FORD #4 40-50 SECONDS	Reduce as needed to meet Viscosity	H20-CPR	1.3 X 2101	29 PSI	7-9 PSI	
	Reduce as needed to meet Viscosity	H20-CPR-G-W	1.7 X 2101	29 PSI	GRAVITY	
	Reduce as needed to meet Viscosity	H20 OC14 OR OB14	409F	17 PSI	350 PSI	

STAINS / DYES					
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
WoodSong II	Reduce as needed to meet Viscosity	TJR	1.2	10 PSI	GRAVITY
Water Borne Stain Base	Reduce as needed to meet Viscosity	CPR-G-W	1.0 X 1301	12-15 PSI	GRAVITY

^{*} Tip size may be changed based on the user's speed of application
* For best results please use the recommended air and fluid pressures listed

Set-Up Recommendations for



Water Borne Products

GLAZES

MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
Water Borne Glaze	Reduce as needed to meet Viscosity	TJR-GLAZE W/ P-CUP	GLAZETIP	0 PSI	5-7 PSI
	Reduce as needed to meet Viscosity	TJR W/ PRES-CUP	1.4	10 PSI	5-7 PSI

SEALERS					
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
High Performance	5% Water	CP-FELCFM	1.3 X 1090	15 PSI	7-9 PSI
Water Borne Production Sealer	5% Water	H20-CPR	1.3 X 2101	29 PSI	7-9 PSI
VISCOSITY FORD #4 25 SECONDS	5% Water	H20-CPR-G-W	1.7 X 2101	29 PSI	GRAVITY
	5% Water	H20 OC14 OR OB14	409F	17 PSI	350 PSI

LACQUER					
MATERIAL	REDUCTION	GUN / TECHNOLOGY	TIP / AIR CAP	AIR PRESS.	FLUID PRESS.
High Performance	Reduce as needed to meet Viscosity	CP-FELCFM	1.3 X 1090	15 PSI	7-9 PSI
Water Borne Production Lacquer	Reduce as needed to meet Viscosity	H20-CPR	1.3 X 2101	29 PSI	7-9 PSI
VISCOSITY FORD #4 26 SECONDS	Reduce as needed to meet Viscosity	H20-CPR-G-W	1.7 X 2101	29 PSI	GRAVITY
	Reduce as needed to meet Viscosity	H20 OC14 OR OB14	409F	17 PSI	350 PSI

- Tip size may be changed based on the user's speed of application
- For best results please use the recommended air and fluid pressures listed

- Available in gravity and pressure kits
- Stainless Steel Fluid Passages
- Patented 12 point atomization
- Includes 3 needle & nozzle sizes
- Includes HVLP and Compliant air caps
- Available with 3M PPS pressure cup system





H2O-Air Assist Airless

CAT is pleased to announce that our new waterborne equipment is available. We have labeled the equipment for this application so customers will not confuse the solvent based and water based units in their shops. The H2O AAA units help reduce the sheering of materials, eliminating many of the problems associated with spraying waterborne coatings.

Pump Designation:

Bobcat Outfits H2O-OB14-C5-12-XXX-F

H2O-OB14-W5-12-XXX-F

H2O-OC14-C5-12-XXX-F Cougar Outfits

H2O-OC14-W5-12-XXX-F



H2O AAA outfits will include the following

- Pre-atomizing fine finish opti-tip (36-XXX-F)
- 100 Mesh gun handle filter
- 1/2" Material pick-up tube
- 3/16" Fluid hose with stainless steel couplings
- Larger fluid passages

H2O-Air Blast Quick Dryer

H2O Air Blast Quick Dryer: Speeds drying time of waterborne coatings while reducing micro bubbles. 54-540 Outfit - Includes 2 air blast guns, adjustable stand (height to 84", width to 34"). Variable air flow control with low CFM

consumption (11.5 @ 50 psi) and high CFM output.

54-541 Gun Only - Air Blast Guns can be hand held or mounted on stand.



Cups and Tanks

C.A.Technologies

1qt PPS Cup System



CAT91-498

Mini PPS Pressure Cup



CAT91-488

1qt PPS Pressure Cup



CAT91-483

1qt Pressure Cup w/ Reg for HVLP Guns



CAT51-303R

2 Quart Outfits Available with 5' Air and Fluid Hoses



CAT51-130 Economy 2 qt



CAT51-600 Bandit 2 qt



CAT51-600A Bandit 2 qt w/ Air Agit



CAT51-672 Anti - Tip Stand

<u>Tank Outfits</u> Available with 25' Air and Fluid Hoses



CAT51-202 2.5 Gallon Tank



CAT51-508 5 Gallon Tank w/ Hand Agit





CAT51-504 5 Gallon Tank w/ Air Agit