

C.A.Technologies Bandit 2 Quart

2 QUART PRESSURE CUP PART SHEET PRODUCT INFORMATION



51-600 Single Regulated 51-602 Double Regulated

51-600A Single Regulated, Agitated

51-602A Double Regulated, Agitated

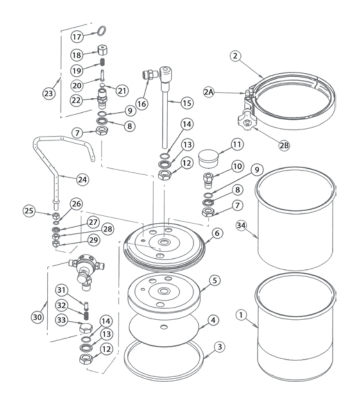
The Bandit 2 quart pressure cup features a stainless steel clamp band which provides 360 degree clamp pressure between the lid and canister.

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51-600 Bandit Pressure Cup Assembly

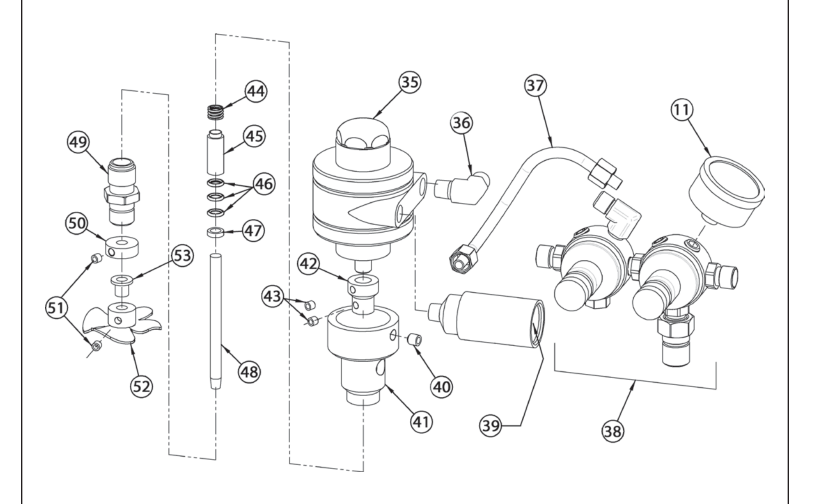


Item no.	К	Part no.	Description	Item no.	К	Part no.	Description
1		51-634	Cannister	18		51-638	Relief Valve Cap
2		51-611	Band Clamp	19		51-618	Relief Valve Spring
2A		51-645	T-Bolt for Band	20		51-631	Relief Valve Stem
2B		51-646	Knob for Band - Cast Iron	21		98-0132	Ball
3		51-620-5	Gasket (5 Pack)	22		51-617	Pressure Relief Body
4		51-633	Splash Guard	23		51-630	Relief Valve Assembly
		51-657	Splash Guard (Agitated)	24		51-142	Handle
5		51-613	Inner Lid			51-621	Handle (Agitated)
6		51-635E	Outer Lid	25		51-679	Handle Adapter
7		98-0119	9/16-18 Locknut			51-675	Handle Adapter (Agitated)
8		51-632	Seal Plate	26		98-8011	O-Ring
9		98-8015	O-Ring	27		51-629	Seal Plate
10		51-624	Pressure Gage Fitting	28		98-0118	5/16-18 Locknut
11		52-53 (Standard)	Pressure Gage (0 to 15 PSI)	29		98-0124	Acorn Nut
	*	52-52 (Optional)	Pressure Gage (0 to 60 PSI)	30		51-616	Regulator Assembly
12		98-0120	5/8-18 Locknut		**	52-222-Reversed	Optional 2nd Regulator
13		51-628	Seal Plate	31		51-636	Check Poppet
14		98-8016	O-Ring			51-644	Spacer (15 PSI Regulator)
15		51-625	Fluid Outlet Assembly	32		51-619	Spring
16		53-555	Fluid Outlet Nipple	33		51-643	Retaining Cap
17		51-623	Pull Ring	34		51-637-12	Plastic Liner (12 Pack)

^{*}To convert unit to 0-50 PSI, remove item 33 and replace pressure gage with P/N 52-52

^{**}Second regulator to convert unit to double regulated (51-222-Reversed)

51-670 Bandit Agitator Sub-Assembly



Additional parts for agitated version 51-650A ONLY (54-670 Agitator Sub-Assembly)

Item no.	К	Part no.	Description	Item no.	К	Part no.	Description
35		51-677	Air Motor	47		51-654	Lower Shaft Guide
36		98-0182	Elbow Fitting	48		51-651	Agitator Shaft
37		51-663	Hose Assembly	49		51-653	Seal Housing
38		51-669	Dual Regulator Assembly	50		51-659	Slinger Ring
39		51-271	Muffler Assembly	51		98-0179	Set Screw
40		98-0178	Set Screw	52		51-648	Impeller
41		51-676	Motor Base	53		51-649	Impeller Sleeve
42		51-678	Shaft Coupling			51-671	Splash Guard Spacer
43		98-0178	Set Screw			51-658	Splash Guard Retainer
44		51-656	Seal Spring			10-5	Regulator Repair Kit
45		51-655	Upper Shaft Guide			10-120	Air Motor Rebuild Kit
46		98-8010	O-Ring			10-121	Shaft Seal & Bearing Kit
Note: Air motor performance is not guaranteed after field repair. Factor repair of air motor is recommended for best results.							

^{*}To convert unit to 0-50 PSI, remove item 33 and replace pressure gage with P/N 52-52

^{**}Second regulator to convert unit to double regulated (51-222-Reversed)

WARNING! MAX WORKING PRESSURE 50 PSI

REMOVE THE LID

COMPLETELY RELIEVE PRESSURE IN CANISTER BEFORE ATTEMPTING TO REMOVE THE LID!

- 1. Loosen the clamp knob completely until it stops (by holding the clamp ends together with one hand the knob can be loosened to the stop rapidly).
- 2. Disengage the T-bolt from one end of the clamp, spread the clamp only as much as necessary to clear the lid and lower clamp down around the canister.

INSTALLING LID AND CLAMP

- 1. Place lid assembly on cannister; it is self centering with the canister.
- 2. With the T-bolt disengaged, spread the clamp and place into position from above the lid.
- 3. Engage the T-bolt into the end of the clamp and tighten the knob. (By drawing the clamp ends together with one hand, the knob can be advanced rapidly before final tightening).

51-672 Anti Tip Stand



51-637-12 Rigid Liners





Information available at: http://www.spraycat.com/