

SVW Wireless Solenoid Valve

Charge, Recover & Evacuate With Precision





OWNER'S MANUAL (English)

Latest updates: www.cpsproducts.com TO BE OPERATED BY QUALIFIED PERSONNEL ONLY

Patented CDS*link Mireless Technology

App Store

Patent #9,043,161

Bluetooth[®] F[®] C ∈ IC ICES-003

GENERAL SAFETY INSTRUCTIONS	4
SVW OVERVIEW	5
Charge, Recovery or Evacuation	. 5
Automatic Charge Or Recovery	5
SVW KEY FEATURES	6
ADDITIONAL FEATURES IF SVW PAIRED TO A MOBILE DEVICE (SVW + CPS Link™ App)	6
SVW LAYOUT	6
SVW SPECIFICATIONS	. 7
SVW QUICK START INSTRUCTIONS	8
CC220EW SCALE QUICK START INSTRUCTIONS	. 8
ABBREVIATIONS ON CC220EW SCALE DISPLAY	. 9
AUTOMATIC CHARGE (SVW + CC220EW Scale)	10
AUTOMATIC RECOVERY (SVW + CC220EW Scale)	.11
AUTOMATIC OPERATION (SVW + CPS Link™ App)	.15
APP SCREENS (SVW + CPS Link™ App)	
Home Screen	16
Settings Screen	16
Job Info & Test Log Screen	.17
Tools Screen	17

.17
.18
.19
.20
.21
.22
.22
.23

GENERAL SAFETY INSTRUCTIONS

GENERAL SAFETY INSTRUCTIONS

Please read, follow and understand the contents of this entire manual, with special attention given to Danger, Warning and Caution statements.

FOR USE BY PROFESSIONALLY TRAINED AND CERTIFIED OPERATORS ONLY. MOST STATES, COUNTRIES, ETC., MAY REQUIRE USER TO BE LICENSED. PLEASE CHECK WITH YOUR LOCAL GOVERNMENT AGENCY.

- **DANGER:** Overfilling a recovery tank may cause a violent rupture resulting in severe injury or even death. As a minimum, please use a scale to continuously monitor recovery tank weight.
- **WARNING:** All hoses may contain liquid refrigerant under pressure. Contact with refrigerant may cause frostbite or other related injuries. Wear proper personal protective equipment such as safety goggles and gloves. When disconnecting any hose, please use extreme caution as high pressure refrigerant may be present.
- WARNING: Avoid breathing refrigerant vapors and lubricant vapor or mist. Breathing high concentration levels may cause heart arrhythmia, loss of consciousness, or even cause suffocation.
 Exposure may irritate eyes, nose, throat and skin. Please read manufacturer's Material Safety Data Sheet for further safety information on refrigerants and lubricants.
- WARNING: Make certain all safety devices are functioning properly before operating equipment.
- **CAUTION:** To avoid cross contamination of refrigerant and potential leakage to the atmosphere, proper hoses and fittings should be used and checked for damage.
- **CAUTION:** To avoid overfilling refrigerant tank, read and follow manufacturer's recommended filling instructions for refrigerant being recovered and constantly monitor the scale display.
- **CAUTION:** Mixing of different refrigerants will cause your recovered supply of refrigerant to become contaminated.
- CAUTION: Read and follow manufacturer's instructions when using equipment referenced in this manual.

CAUTION: During refrigerant charging and recovery, the user must monitor the weight shown on the scale and/or mobile device display and turn ON/OFF manifold and/or tank valves at appropriate times so that the proper amount of refrigerant is recovered (into the tank) or removed (from the tank)



SVW OVERVIEW

The SVW is a compact, battery operated Wireless Solenoid Valve with "IN" and "OUT" 1/4" SAE male ports designed to quickly open or close, thereby precisely metering a gas or liquid flowing through connected hoses. The **SVW** can be used for **MANUAL Charging**, **Recovery** or **Evacuation** procedures. It may also be used for **AUTOMATIC Charging** and **Recovery** when paired to a mobile device running the CPS Link app.

MANUAL CHARGING, RECOVERY OR EVACUATION (SVW + Any Brand Of HVAC/R Service Equipment)

After inserting the 9V battery and powering the SVW up, the solenoid valve can be "manually" opened or closed by pressing the 🕑 button on top of the SVW housing. Each press of the button will cycle the solenoid to open or close, thereby operating in the same way a ball valve would on a system.

AUTOMATIC CHARGING OR RECOVERY

SVW + CPS CC220EW Scale

If the SVW is paired to the CC220EW wireless scale, a charge or recovery weight entered into this scale's keypad (memory) will be precisely controlled by the SVW.

SVW + CPS CC220EW Scale* + CPS Link App

If the SVW is paired to the CC220EW wireless scale, and both are then paired to a mobile device running the CPS Link[™] app, a charge or recovery weight entered into the mobile device will be precisely controlled by the SVW.

SVW KEY FEATURES

- · Ensures fast, precise control of refrigerant during service routines
- · Saves time, reduces cost and extends service equipment life
- · Compatible with all common CFC, HFC, HCFC refrigerants and blends
- Operates with CPS Link[™] app

ADDITIONAL FEATURES IF SVW PAIRED TO A MOBILE DEVICE (Running CPS Link™ App)

- Pair with other wireless devices To automate Charging, Recovery & Evacuation
- · Key controlling functions and readouts Conveniently located on your mobile device
- Store Job Data Work order, invoice number, customer, log of refrigerant use.
- Create And Store Customer Data Name, address, e-mail, phone, notes.
- Test Logs Measurements, results of tests associated with services performed.
- Export e-mail specific files to customer or home office.
- Tank Tracker[™] Convenient refrigerant tank management system for tracking refrigerant used on jobsites (for Supply & Recovery tanks and refrigerant type in each tank), plus time, date and geotag location where used.
- Operates in ISM band For international use.

SVW LAYOUT



SVW SPECIFICATIONS

Control By Corded Scale	Use with CC220EW (With LCD display)
Or control By Mobile Device & CPS Link App	Use with CC220EW, or CC220W, or CC240W
Turn ON	Press ON/OFF button (2 secs) until LED turns green. Release button to operate.
Turn OFF	Press and hold ON/OFF button (5 secs) until LED turns OFF. Release button.
Cycle Solenoid ON/OFF (While SVW ON)	Press and release (pulse) the button.
Auto Power Off (ENABLED)	SVW turns OFF after set period of inactivity (default: 10 mins)
Auto Power Off (DISABLED)	Disable via APP
Charge/Recover Alarms	In CC220EW control and mobile device
Transmission Range (Line Of Sight)	Up to 150 feet
Frequency Range	2400 to 2480 MHz
Power Source	9V Alkaline (Included)
Continuous Battery Life	Up to 500 hours
Battery Status Indicator	On hand held corded display, or mobile device
Width x Length x Height, Weight (+ Soft Case, Battery)	2.7" x 4.5" x 3" (70 x 83 x 76 mm), 11.5 Oz (0.32 kg)
Maximum Working Pressure	500 Psig (34.5 Bar)
Maximum Operating Differential	485 Psig (33.5 Bar)
Operating Temperature	14F to 122F (-10C to 50C)
Operating Humidity	0% to 95% (Non-condensing)
IN/OUT Fittings	Brass, 1/4" SAE male
Refrigerant Compatibility	All common CFC, HFC, HCFC refrigerants and blends*
Approvals	FCC, CE, IC, ICES-003
Warranty	1 Year

*Nitrogen and CO2 must be regulated. Not for use with Ammonia refrigerant.

SVW QUICK START INSTRUCTIONS



DIAGRAM C (EVACUATE)

Yellow OUT

- 1. Remove Battery Cover from SVW housing and insert the included 9V battery (ensure correct polarity). Replace battery cover.
- 2. For HVAC/R use, connect the SVW per Diagram A, B, or C.
- **3.** Press and hold the Power 🕑 button for about 2 seconds until the GREEN LED flashes.
- 4. MANUAL OPERATION The SVW can now be operated "manually" by pressing the Power button to cycle the solenoid OPEN or CLOSED, OR;
- 5. AUTOMATIC OPERATION The SVW can be operated "automatically" (see instructions starting page 10).
- 6. For all procedures, reference manufacturer's instructions for using required equipment.







- 1. For charge or recovery procedures, reference manufacturer's instructions for using required equipment.
- 2. Remove scale from storage case and place on level, rigid surface.
- 3. Install one or two (included) 9V batteries in back of control.
- 4. Press 🕐 to turn scale ON.



- **5.** APO (Automatic Power Off). 5 minutes = default setting [you may also select 10, 15, 30, 60 mins, or turn APO OFF]. Press until APO appears on display. Then use visual desired APO time is found. Then press to select desired time.
- 6. DISPLAY RESOLUTION: Default setting is 0.2 Oz (5g).
 - a. To select a different resolution, press 📰 until "rES" appears on display.
 - b. Press A rows until new desired value found (0z: .1, .2, .25, .50; or Grams: 2, 5, 10, 25) c. Press to enter your selected value.
- 7. WEIGHT UNITS: To select Imperial (Lb & Oz) or Metric (Kg & G) units, press the 😹 key to toggle to your desired value.
- 8. You are now ready to Weigh, Charge or Recover.



ABBREVIATIONS ON CC220EW SCALE DISPLAY

Selectable Modes	SCL= Scale (Weigh)	CHg = Charge	rEC = Recover	rES = Resolution	APO = Automatic Power OFF	SOL = Solenoid (SVW)
Charge Mode	c = Charge (track- ing) in process	F = Final programmed charge achieved				
Recover Mode	t OFF: Ensure tank NOT on scale	t ON: Place tank ON scale	r = Recovery (tracking) in process	o = Tank overfilled	n = Net gain of one or more tanks	
Charge or Recover	arge or cover h = Hold (pause) refrigerant tracking Er			Err = Scale Malfunction		
All Modes	All Modes OL= Overload (Reduce load immediately)				SV = SVW wireless connection to CC220EW Scale	

AUTOMATIC CHARGE





- The SVW is excellent for charging precise amounts of refrigerant.
- 1. For initial set-up of the SVW and CC220EW, follow the QUICK START Instructions on pages 8-9.
- 2. Activate the SVW first, then the CC220EW.
- 3. "SV" will appear in upper right corner of CC220EW display if Scale and SVW have made wireless connection.
 - a. If the SVW does not connect to the CC220EW:
 - **b.** Press appears on the CC220EW control 6 times until "SOL" appears on the display.
 - **c.** Press
 - **d.** The CC220EW will scan for an SVW that is powered on. If none found, "nOnE" will appear.
 - e. If an SVW device is located, its ID# will appear on the scale display, then press .
 - f. After a few seconds, "SV" should appear in the upper right of the CC220EW display.
- 4. Place refrigerant tank on scale
- 5. Connect equipment per DIAGRAM A.
- **6.** Press \fbox to scroll through the menu and choose CHARGE "CH9".
- 7. Use To input desired weight (charge amount), then press (10). (Figure C-4)
- 8. Open tank and manifold valves, then press and quickly release the SVW button. The charge (tracking) session will begin. The display will show a small "c"indicating "charge" and how much refrigerant has been charged into your system (removed from the refrigerant tank).





Fig. C-4 (Example Weight Shown)

- **9.** During charging, screen characters will eventually flash at an increasing rate, showing that the programmed charge amount is closer to being reached.
 - HOLD Pressing is while charging will PAUSE charge, and the tracked amount, allowing the user to tighten hoses, change tanks if necessary, but continue later without losing track of the NET amount charged.
 - SET/RESET Pressing turing charge operation will stop/cancel the charge. The normal WEIGH Mode will resume.
 - **GO/HOLD** After any adjustments are made, charging and the accumulated amount being tracked can be resumed by pressing
- 10. <u>When programmed charge amount (weight) has been reached, the</u> <u>screen will flash a large "F" (FINAL) (Figure C-7) and the control will</u> <u>"beep"</u>.



- **11.** Press **SET** to end session.
- 12 SHUT DOWN When CHARGE function done, Press and hold SVW button until GREEN light turns OFF, close valves, remove cylinder from platform. Press () to turn scale OFF.

Fig. C-7 (Example Weight Shown)

AUTOMATIC RECOVERY

The SVW is excellent for recovering a specified amount of refrigerant and helps prevent overfilling recovery tanks.

1. For initial set-up of the SVW and CC220EW, follow the QUICK START Instructions on pages 8-9.

2. Activate the SVW first, then the CC220EW.

AUTOMATIC RECOVERY (Cont'd)



AUTOMATIC RECOVERY (Cont'd)

- 3. "SV" will appear in upper right corner of CC220EW display if scale and SVW have made wireless connection.
 - a. If the SVW does not connect to the CC220EW:
 - **b.** Press for the CC220EW control 6 times until "SOL" appears on the display.
 - c. Press
 - **d.** The CC220EW will scan for an SVW that powered on. If none found, "nOnE" will appear.
 - e. If an SVW device is located, its ID# will appear on the scale display, then press .
 - f. After a few seconds, "SV" should appear in the upper right of the CC220EW display.
- 4. Connect equipment per DIAGRAM B (RECOVER) but DO NOT PLACE TANK ON SCALE AT THIS TIME
- 5. Press set to scroll through menu and choose Recover "rEC".
- 6. For tank you will use, press 🔨 🔽 to input a combined Tank Weight & Water Capacity Weight both stamped individually on the tank collar (but use TW + 0.8 X WC for final value to enter), then press $\frac{60}{1000}$.
 - WC = Water Capacity (weight):
 - TW = Tank Weight (of empty tank)
- 7. TANK OFF

When "t OFF" appears (Figure R-6) ensure tank is NOT on scale, press

CAUTION: DO NOT PLACE TANK ON PLATFORM BEFORE STEP 8. DOING SO COULD LEAD TO OVER-FILLING THE REFRIGERANT TANK. DANGER - THE RECOVERY TANK CONTAINS LIQUID REFRIGER-ANT. OVERFILLING OF THE RECOVERY TANK MAY CAUSE A VIOLENT EXPLOSION RESULTING IN SEVERE INJURY OR EVEN DEATH.

DIAGRAM B (RECOVER)



8. TANK ON

11. HOLD FUNCTION

activating HOLD.

When "t ON" (Figure R-7) appears, place tank on scale, press (RC), open valves. Turn ON Recovery Machine (follow manufacturer's instructions), and quickly press and release the SVW On/Off button to start recovery.

9. REMAINING CAPACITY OF TANK

Display will show "r" (Figure R-8) indicating recovery in process, alongside the remaining tank refrigerant weight capacity (until full). Display will count backwards from remaining tank capacity CAUTION: OVERFILLING RECOVERY TANK MAY RESULT IN SERIOUS INJURY.

10. TANK FILL LIMIT REACHED (OR EXCEEDED)

While recovering refrigerant, be ready to turn OFF recovery machine and/or CLOSE valves, while constantly monitoring the display so that the tank will NOT be overfilled. Characters will flash if tank overfill has ocurred and a "negative" symbol will appear next to the "o" symbol. (Figure R-9) indicating the tank has been overfilled by the amount indicated on the display.

10.1 If characters flash, the user may press from once to stop the flashing. Turn OFF recovery machine and/or CLOSE valves. The user may change tanks, then press again to restart recovery tracking.

At any point during recovery, pressing will activate the HOLD function.

During HOLD indicated by "h" (Figure R-10), the remaining tank capacity will update if the weight is changed, but the net gain will not account for

any additional recovery during hold. NOTE: Remember to physically stop

recovering refrigerant by pressing the SVW On/Off button while

Fig. R-9

(Example Weight Shown)

RECOVER (V)

Fig. R-10 (Example Weight Shown)





Fia. R-8

(Example Weight Shown)

RECOVER (SV)

AUTOMATIC RECOVERY (Cont'd)

12.NET GAIN

At any point during refrigerant recovery, pressing and holding vill show the net gain indicated by "n" (Figure R-11) The recovery feature will track the net gain during the recovery session (except during Hold), including even after overfill is reached, so that the exact total net gain will be known.



(Example Weight Shown)

13. IF RECOVERING REFRIGERANT INTO MORE THAN ONE TANK

If recovering refrigerant into more than one tank, of the same capacity, without reaching overfill, press the SVW button once to close the solenoid valve and during recovery, turn off recovery machine and close valves. Then change the tank, then press the SVW button and digital again to restart recovery tracking.

13.1 The NET Gain will continue to track the recovery of this session, until **E** is pressed.

14. SHUT DOWN

When RECOVER function complete, press the SVW button, close valves, turn OFF recovery machine (follow manufacturer's instructions) and remove tank from scale then press to end session or press button until display turns off. Press and hold SVW button until GREEN LED turns OFF.

AUTOMATIC OPERATION (Using the CPS Link™ App)

Using the CPS Link[™] app to pair the SVW to the CC220EW provides additional convenient features such as items 1-4 below.

The SVW can also be used with a CPS (or other brand) of Vacuum Pump for the same additional job site functions:

- **1. Customer Contact Information** Name, address, phone, etc.
- 2. Job Data Work order, invoice number, customer, test logs.
- 3. Tank Tracker™ (Refrigerant Tank Management System)
 - a. Track your tank inventory, how much refrigerant was used plus where and when.
 - b. Record Keeping Maintain refrigerant usage/disposal records to comply with EPA Clean Air Act.
- 4. E-mail Select files can be sent to clients, home office, etc.

Jo

Inv

Cu

Te

izon LTE	Job	Add note	Customer	rs * ==:C-	Kerizon LTE di 48 Custo	PM * mers
Info			Search	8	Search	
k Order	111567		John Robinson 123 Main Street Boulder, CO.	88940	Work Order: WO#6 Invoice: 1456333	84.3.29.18
ice	ce 1456333		8061112222	jrob@mines.com 8061112222		
tomer	Williams Residence				Customer: Williams Residence	e
s Logs			William Smith 1228 Atlantic Drive. Miami, FL	. 33067	123 Main Street	
	1.10.1		wsmith@tech.com		jwilliams@gmail.co	om
	Initial Mar 2, 2018 11:16:18 AM	W	7861231234		8061112222	
	Recover	節	Mary Portman		Initial	
	Mar 2, 2018 11:14:14 AM	_	55875 Desert Drive. Phoenix, mnortman@healthcore.con	Arizona. 64832	Weight: 21 be 0.4oz	AM
	Recover Mar 2, 2018 9:38:34 AM	Ŵ	9423672845		Geolocation	
			Kent Castillo		Recover	
	Feb 23, 2018 2:31:11 PM		82106 Sound Highway. Seattle	e, Washington	Mar 2, 2018 11:14:14	AM
			44016 kcas@pacific.com		Recover: 2Lbs 0.2	oz
	Charge Feb 23, 2018 1:54:21 PM	Ŵ	5783356483		Geolocation	
	<	📥 SAVE	DELETE ALL	+ ADD NEW	DELETE ALL	+ ADD NE
	loh data		List of custo	mers	Export files	to others

Home Screen

The Home screen (below) appears if the CPS Link[™] app is paired to a scale you selected from the device list (page 18).



Settings Screens



cps



QUICK START FOR AUTOMATIC CHARGE OR RECOVERY

- 1. Follow SVW & CC220EW QUICK START, Set Up Instructions (pg 8-9).
- **2.** From the App Store or Google Play, download the CPS Link app on your mobile device.
- 3. Turn ON an SVW and a CPS Wireless Scale.
- 4. Select an SVW and a CPS Wireless Scale from the Device List.



cps

AUTOMATIC CHARGE



AUTOMATIC RECOVERY





Note:

1. Not all screens in the CHARGE sequence are shown above.

2. This operation can also be performed using the scale with corded control/ display.

 If mobile device loses connection with CC220EW, charge numerical information can still be viewed on the scale's control.

Note:

1. Not all screens in the RECOVERY sequence are shown above.

2. This operation can also be performed using the scale with corded control/ display.

 If mobile device loses connection with CC220EW, recover numerical information can still be viewed on the scale's control.

18

AUTOMATIC CHARGE (Using Tank Tracker)



Search

Tank Tracker™

OLBS OOZ

Feb 27, 2018 1:34:47 PM

R410A 10 Pound Supply Tank

R410A

ATC: 2 Lbs 14.8 oz

ATR: 18 Lbs 10 oz

👕 DELETE 🛛 < EXPORT

Place known SUPPLY TANK on

scale and select its description

R22 30 Pound Recovery Tank R22

AUTOMATIC RECOVERY (Using Tank Tracker)



Follow on-screen instructions



Note:

1. Not all screens in the CHARGE sequence are shown above.

2. This operation can also be performed using the scale with corded control/ display.

 If mobile device loses connection with CC220EW, charge numerical information can still be viewed on the scale's control.

Note:

1. Not all screens in the RECOVERY sequence are shown above. 2. This operation can also be performed using the scale with corded control/ display.

 If mobile device loses connection with CC220EW, recover numerical information can still be viewed on the scale's control.

21

APPENDIX A (SVW Battery)

SVW Battery Level:

When the SVW and mobile device wirelessly connect, the SVW's battery usage is displayed as as a "% voltage remaining" graphic on the mobile device.

When To Replace 9V Batteries:

CPS recommends installing new 9V batteries if the battery reading falls below 7%, although useful operation can be obtained with battery voltages as low as 3%.

Low Battery Indication:

When a low battery condition exists, the SVW will close the solenoid and then turn itself off in a a safe condition.

SVW/Mobile Device Connection:

If the SVW has difficulty maintaining connectivity, no response to entries, etc., the most probable cause is a low battery, or your mobile device may be more than 150 ft. (46 m) [direct line of sight] from the SVW.

WARRANTY

CPS Products, Inc. guarantees that all products are free of manufacturing and material defects to the original owner for one year from the date of purchase. If the equipment should fail during the guarantee period it will be repaired or replaced (at our option) at no charge. This guarantee does not apply to equipment that has been altered, misused or solely in need of field service maintenance. All repaired equipment will carry an independent 90 day warranty. This repair policy does not include equipment that is determined to be beyond economical repair.

For latest update to this owner's manual, go to www.cpsproducts.com

CPS Products, Inc. U.S.A.

1010 East 31st Street Hialeah, Florida 33013 USA Tel: 305-687-4121, 1-800-277-3808 Fax: 305-687-3743 E-mail: info@cpsproducts.com Website:www.cpsproducts.com

CPS Products Canada Ltd.

1324 Blundell Road Mississauga, ON, L4Y 1M5 Tel: 905.615.8620, Fax: 905.615.9745 E-mail: info@cpsproducts.com Website:www.cpsproducts.com

CPS Products N.V

Krijgsbaan 241, 2070 Zwijndrecht, Belgium Tel: (323) 281 30 40 Fax: (323) 281 65 83 E-mail: info@cpsproducts.be

CPS Australia PTY. LTD.

109 Welland Avenue Welland, South Australia 5007 Tel: +61 8 8340 7055, Fax: +61 8 8340 7033 E-mail: sales@cpsaustralia.com.au

#73-795 Rev.A



www.cpsproducts.com



