

PowerBlast Sandblast Cabinets

Suction Delivery System

User Manual



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Kresco

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EQUIPMENT SPECIFICATIONS

CONSTRUCTION

Specifications	Standard	Optional
Metal Thickness	12 gauge	On Request
Floor capacity	500 lb	1,000 to 5,000 lb
Gloves	Leather	Ergonomic
Piping Diameter	1/2"	N/A
Nozzle Material	Boron	N/A
Nozzle ID	1/4"	5/16", 3/8", 7/16"
Blast Gun	Foot Control	No-Contact Pedal
Window	Lexan	N/A
Lighting	24" LED Fixture	N/A

WORKING DIMENSIONS

SANDBLAST CABINETS

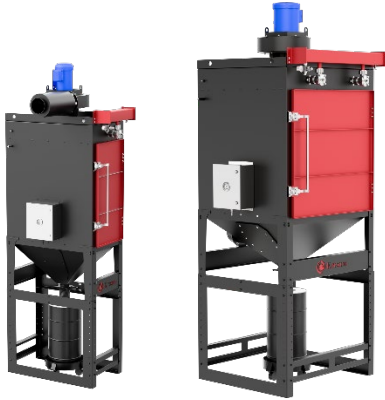


Specifications	PB2836	PB2848	PB3636	PB3648
Interior Dimension (L x W x H)	28" x 36" x 35"	28" x 48" x 35"	36" x 36" x 35"	36" x 48" x 35"
Door Opening (W x H)	16" x 34-5/8"	16" x 34-5/8"	24" x 34-5/8"	24" x 34-5/8"
Overall Dimension (L x W x H)	28½" x 42¼"	28½" x 54¼"	36½" x 42¼"	36½" x 54¼"
Height	75"			

Specifications	PB3660	PB3672	PB4848	PB4860
Interior Dimension (L x W x H)	36" x 60" x 35"	36" x 72" x 35"	48" x 48" x 35"	48" x 60" x 35"
Door Opening (W x H)	24" x 34-5/8"	36" x 34-5/8"	36" x 34-5/8"	36" x 34-5/8"
Overall Dimension (L x W x H)	36½" x 66¼"	36½" x 78¼"	48½" x 54¼"	48½" x 66¼"
Height	75"			

Specifications	PB4872	PB6060	PB6072	PB7272
Interior Dimension (L x W x H)	48" x 72" x 35"	60" x 60" x 35"	60" x 72" x 35"	72" x 72" x 35"
Door Opening (W x H)	36" x 34-5/8"	48" x 43-1/4"	48" x 43-1/4"	58" x 38"
Overall Dimension (L x W x H)	48½" x 78¼"	60½" x 66¼"	60½" x 78¼"	72½" x 78¼"
Height	75"			

DUST COLLECTORS



Specifications	CDC600	CDC900	CDC1200	CDC1800
Motor (HP)	1 HP	2 HP	3 HP	5 HP
Fan (CFM)	600 CFM	900 CFM	1,200 CFM	1,800 CFM
Number of Cartridge	2	2	4	4
Filter Capacity	636 sq.ft.	636 sq.ft.	1,272 sq.ft.	1,272 sq.ft.
Reclaimer Body	13"	16" or 24"	24" or 30"	
Fan Muffler (db)	Under 80			
Overall Dimension (L x W x H)	49" x 32" x 130-1/2"		53" x 52-1/2" x 130-1/2"	
Door Opening (L x H)	18-1/2" x 39"		38-1/2" x 39"	

CYCLONIC SEPARATOR



Specifications	RSB13	RSB16	RSB24	RSB30
Body Diameter	13"	16"	24"	30"
Air Flow (CFM)	600 CFM	900 CFM	900, 1,200 or 1,800 CFM	1,200 or 1,800 CFM
Inlet ID	4" / 5"	5" / 6"	6"	8"
Outlet ID	6"	7"	8"	10"
Overall Dimension (L x W x H)	22" x 22" x 78"	22" x 22" x 84-1/2"	30-3/4" x 26-1/2" x 106"	32" x 32-1/2" x 106"

GENERAL SAFETY RULES

DANGER AND WARNING LABELS



1. Wear breathing mask
2. Observe warnings at all times
3. Read the Instruction Manual carefully
4. Wear safety gloves
5. Wear protective eyewear before use
6. Wear hearing protection before use

WARNINGS

Read and understand operator's manual and all other safety instructions before using this equipment. Failure to follow the SAFETY RULES and other safety precautions described in this document may result in serious injury.

WARNINGS

Sandblast cabinets may emit potentially hazard dust and airborne contaminants during operation. You must wear appropriate breathing protection at all times while operating or standing around the unit.

INSPECTION AND ACCEPTANCE

1. Carefully inspect the shipping carton for any signs of transport damage. The damage to the carton often indicates possibility of transport damage to the equipment inside.
2. Carefully remove your Sandblast Cabinet from the shipping carton and skid.
3. Check your equipment immediately to ensure that it is free of transport damage. Report any transport damage without delay for possible claim procedures. **Kresco** is not responsible for damage to equipment after it leaves our warehouse.
4. the equipment list and compare it with the parts you have received. If any parts are missing, contact **Kresco** immediately.

GENERAL SAFETY RULES

1. **KEEP WORKING AREA CLEAN.**
2. **GUARD AGAINST ELECTRIC SHOCK.** Non-skid footwear is recommended where damp or wet ground may be encountered. A ground fault circuit interrupter protected power line must be used for these conditions.
3. **DRESS PROPERLY.** Do not wear loose clothing or jewelry. They can be caught in the moving parts. Wear protective hair covering to contain long hair.
4. **USE SAFETY EQUIPMENT. WEAR SAFETY GOGGLES** or glasses with side shields.
5. **WEAR A DUST-PROOF MASK.**
6. **STAY ALERT. USE YOUR COMMON SENSE.** Concentrate on what you are doing. Do not operate the unit when you are tired or under the influence of drugs.
7. **DO NOT OVERREACH.** Keep proper footing and balance at all times.
8. **BEFORE STARTING TO WORK** you must wear earing protections, efficient for 80 dB or more.

UNIT USE AND CARE

1. **DO NOT FORCE THE UNIT.** It will perform better and safer at the rate for which it was designed.
2. **THE USE OF ANY OTHER ACCESSORIES** not specified in this manual may create a hazard.
3. **CLOSE THE MAIN BREAKER SWITCH BEFORE SERVICING** or when not in use.
4. **DO NOT ALTER OR MISUSE THE UNIT.** These units are precision built. Any alteration or modification not specified is misused and may result in a dangerous situation and will void the manufacturer's warranty.
5. **BEFORE CONNECTING THE UNIT,** to an electrical power, be sure the power is the same as that specified on the nameplate of the Sandblasting Cabinet. With power greater than that specified on the nameplate can seriously injure the user - as well as damage the Unit. If you have doubts, do not connect the unit.

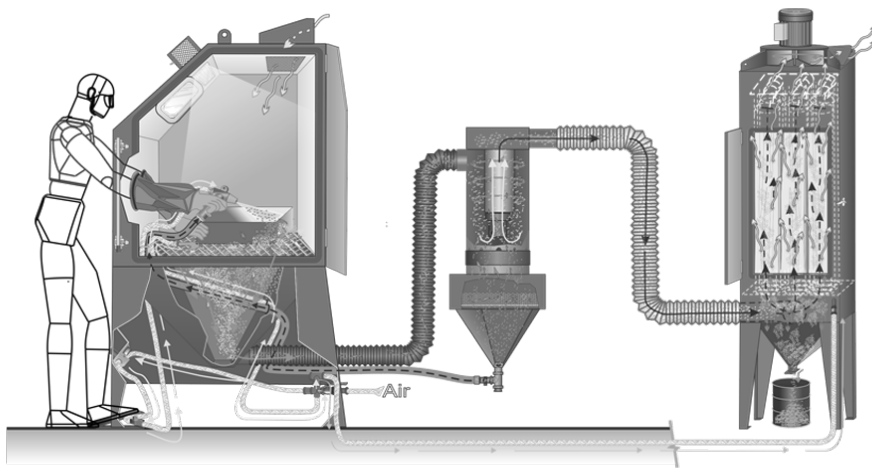
Only a trained repairman should attempt ALL REPAIRS, electrical or mechanical. Contact the nearest **Kresco** repair service facility. Use only **Kresco** original replacement parts; any other parts may create a hazard and will void the warranty of the equipment.

ENVIRONMENTAL CONDITIONS FOR WHICH THE EQUIPMENT IS DESIGNED

1. Indoor location
2. Altitude 6,562 ft max
3. Ambient temperature: 104 °F (40 °C) max
4. Relative humidity: 80 %
5. Main supply voltage fluctuation +/- 10 %
6. To use with noncombustible dust only

OVERVIEW OF THE SANDBLAST CABINET

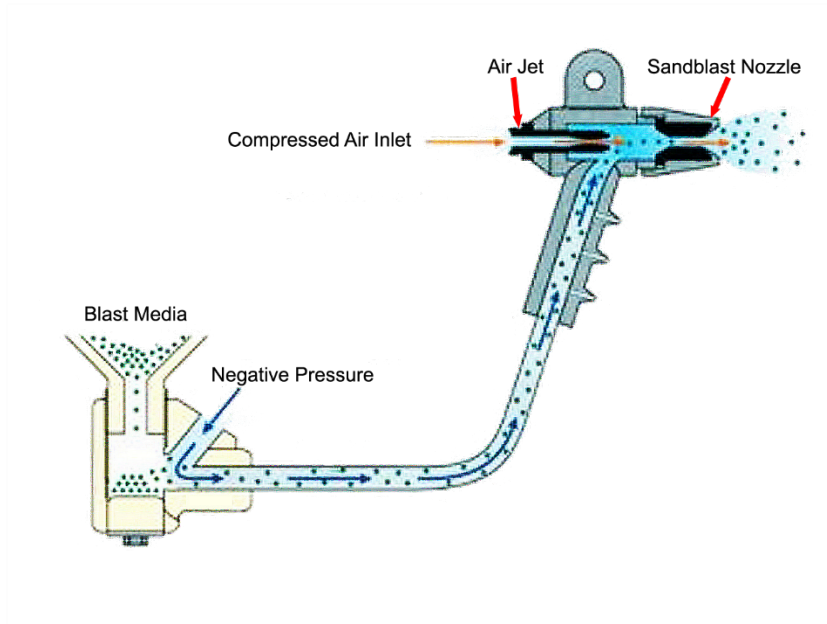
HOW IT WORKS DIAGRAM



SUCTION SYSTEM WORKING PRINCIPLE

This Sandblast Cabinet is designed for suction-type sandblasting operations. The working principle of suction system relies on the Venturi effect to propel a mix of abrasive media and compressed air at high velocity onto a workpiece.

The Venturi phenomenon takes place in the sandblast gun chamber where an air injector (air inlet) force compressed air through a sandblast nozzle (air outlet) that has an interior diameter (ID) twice the size of the air injector ID.



As compressed air passes through a wider opening, its velocity decelerates while its static pressure increases. To stabilize its pressure, the airflow creates a Venturi/suction effect that draws in the media through a hose connected on a storage hopper.

The volume of media that enters the media hose can be controlled from an orifice located on the media regulation valve.

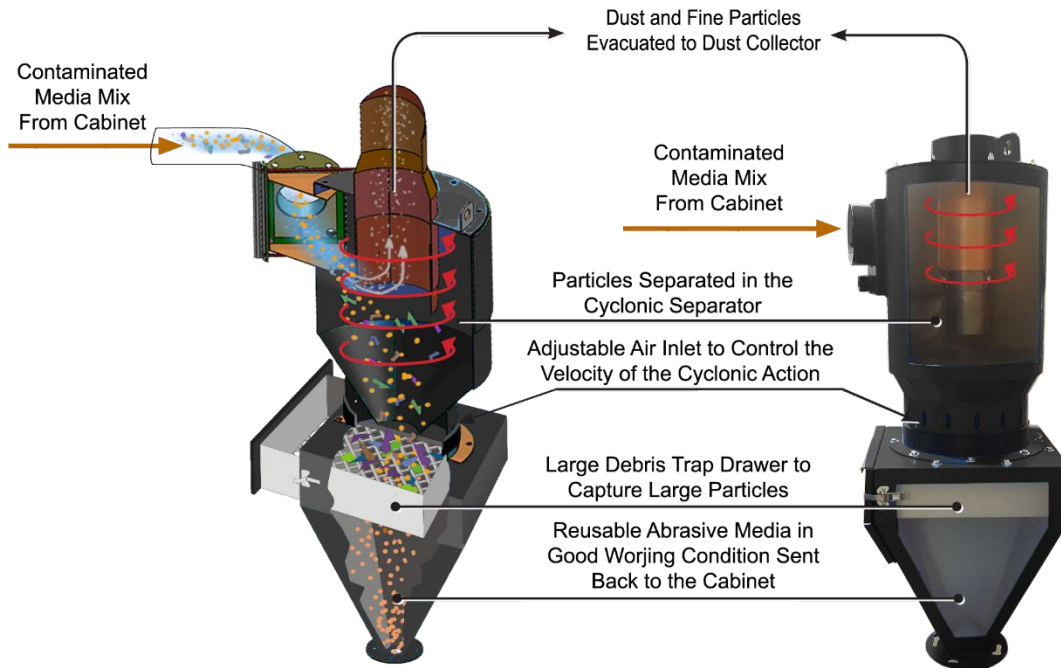
To operate properly, a suction system blast gun must maintain a Blast Nozzle / Air Jet ratio of 2-to-1. For instance, if you operate a Blast Nozzle with an Inside Diameter (ID) of 5/16", the Air Jet must have a 5/32" ID.

If either the Blast Nozzle or the Air Jet ID has expanded due to frictional wear caused by the passage of abrasive media or if the connection has a leak on one of its hoses or connections, the 2-to-1 ratio will not be maintained and this will negatively affect the performance of the process.

Special care must be given to the air injector and the blast nozzle and all connection must be airtight at all time to provide an optimal process efficiency..

CYCLONIC SEPARATOR BASIC PRINCIPLE

The Cyclonic Separator, also known as the Abrasive Media Reclaimer, cleans the abrasive media circulating through your Sandblast Cabinet by separating improperly sized particulates from the abrasive media mix using a centrifugal motion.



The circulating Abrasive Media mix is typically composed of:

1. Dust and fine particles generated upon the impact of abrasive media onto the part
2. Scattered media of smaller density that are no longer efficient to be used in the sandblasting process
3. Media still in good size and condition - this is the material that we want to send back to the Sandblast Cabinet for further use
4. Large debris, such as paint or rust chips and other debris detaching from the parts during operations

With the correct centrifugal motion speed, unwanted fine particles (1 and 2) are exhausted to the Dust Collector from the top outlet, while media still in good working shape and dimensions (3) and heavier debris (4) continue their way to the bottom of the Cyclonic Separator.

Heavier debris and large particles (4) are trapped in the Large Debris Drawer, leaving only Abrasive Media still in good working conditions reach the Storage Hopper for further use.

BASIC PRINCIPLE OF THE CARTRIDGE CLEANING SYSTEM

The dust collector filters dust and fine particles through two or four filter cartridges (depending on the model).

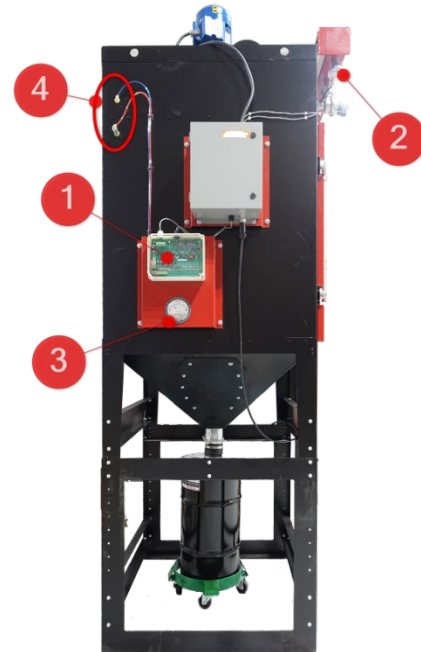
To clean the cartridges, the system triggers a series of pulses at regular intervals inside the cartridges to dislodge the dust buildup in the fold of the cartridge(s) (the pulse sound is audible).

When the Goyen valve receives the signal to open, it allows a volume of compressed air to pass through a diffusion flute, ensuring an efficient and uniform pulsation inside the cartridges.

The pulse sequence is controlled by a sequencer ① which emits signals at regular intervals to a Goyen valve ② located on the pneumatic cylinder in the top of the dust collector, upstream of a row of cartridges.

To visualize the state of contamination of the cartridges, a static differential pressure gauge ③ is connected to a probe installed on the dirty side and to another probe on the clean side ④ of the ventilation system.

The differential pressure value is indicated on the dial installed on the pulsation system box in inches of water (WC).



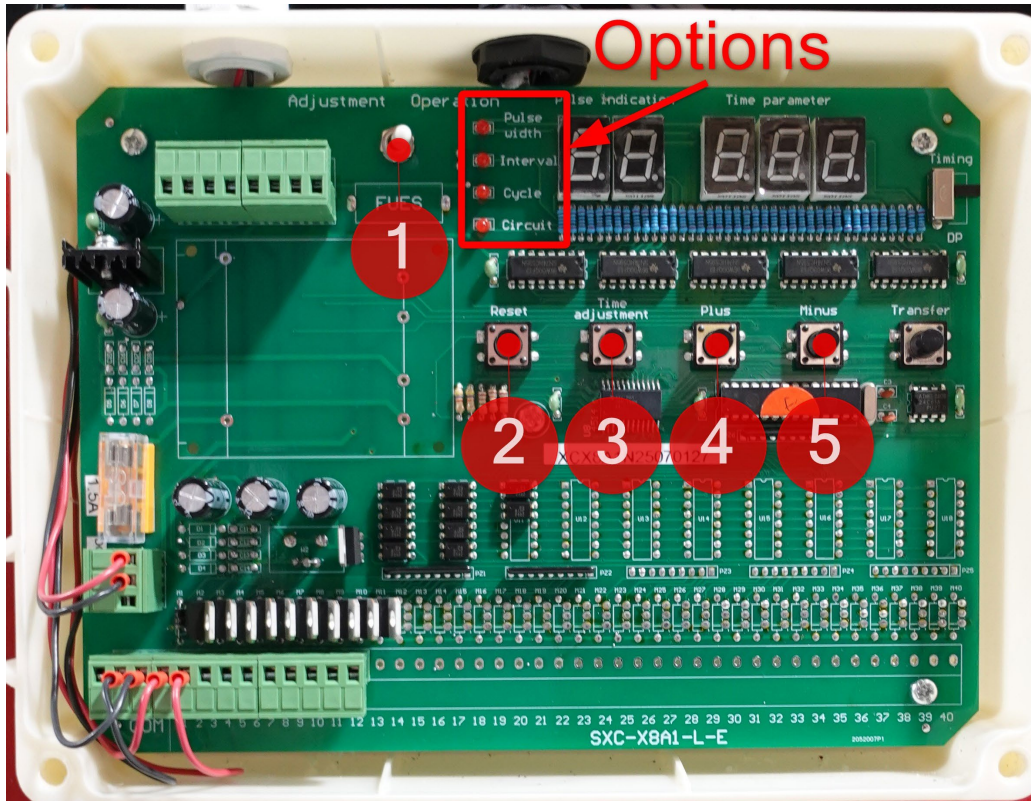
WHEN IS IT TIME TO REPLACE THE CARTRIDGE(S)?

A new cartridge should display a value of approximately 0 to 0.5 WC. As dust accumulates on the cartridge pleat, the pressure differential increases. During this process, it is normal to see dust escaping from the dust collector outlet.

A cartridge filtration system in good condition should be maintained at intervals of approximately 0 to 2 WC. When the differential pressure reading indicates a value of 2 WC or more, the cartridges need cleaning to restore normal airflow.

When the cartridges pulse cleaning system can no longer lower the differential pressure below 2 WC, it's time to replace the cartridges. All cartridges must be replaced simultaneously to ensure proper operation of the dust collector.

PULSE SEQUENCER PROGRAMMING



Follow the instructions below to modify the pulse sequencer settings:

- 1- Position the white switch ① to the 'Adjustment' position (left).
- 2- Press the black 'Time Adjustment' button ③ to switch between settings.
- 3- Using the black 'Plus' ④ and 'Minus' ⑤ buttons, change the settings to the desired value.
- 4- Once all parameters are set to the desired value, return the white switch ① to the 'Operation' position (right) so that the sequencer operates according to the defined parameters.
- 5- Press 'Reset' ② to save the new settings to the default program.

The table below provides more details on how the parameters work and the values recommended by Kresco.

#	Setting	Description	Recommended value
1	Pulse Width	Pulse duration (in seconds)	0.20 sec.
2	Interval	Interval between pulse signals (in seconds)	2 cartridges: 180 sec. (3 min.) 4 cartridges: 300 sec. (5 min.)
3	Cycle	Number of cycles (unused)	Leave at 0 for a continuous cleaning cycle
4	Circuit	Number of circuits (row of cartridges)	2 cartridges: 1 row 4 cartridges: 2 rows

INSTALLATION AND STARTING OPERATIONS

INSTALLATION GUIDELINES

1. **UNBOLT THE BLAST CABINET FROM THE PALLET.** Attach a strap or a hoist to the eyelets located on the top of the machine and move it to its final location using a lift truck or a crane.
2. **ENSURE THERE IS ADEQUATE SPACE ON BOTH SIDES OF THE CABINET** for full opening of part loading/unloading and maintenance access doors.
3. **MAKE SURE THE CABINET IS LEVELED AND WELL GROUNDED.** Do not place on a wooden floor or a rubber mat unless a ground wire has been installed.
4. **PLACE THE DUST COLLECTOR (CDC) AND THE CYCLONIC SEPARATOR (RSB) NEXT TO THE CABINET.** The standard layout suggests to install all auxiliary equipment behind the cabinet without obstructing the product access doors.
5. **CONNECT THE MEDIA CONVEY HOSE** using supplied hose clamps. The hose goes from the media hopper flange located at the bottom of the cabinet to the inlet of the cyclonic separator located on the side of the cyclone.
6. **CONNECT THE DUST CONVEY HOSE** using supplied hose clamps. The hose goes from the outlet of the cyclonic separator located on top of the cyclone to the inlet of the dust collector.
7. **CONNECT THE MEDIA SUCTION HOSE** using supplied hose clamp. The hose goes from the hose barb of the AR 3/4 abrasive regulation valve to the media inlet of the blast gun.
8. **CONNECT THE MALE ELECTRICAL POWER CABLE** from the blast cabinet to a 120 V / 15 amp power source.
9. **CONNECT THE FEMAL ELECTRICAL POWER CABLE** from the blast cabinet to the male electrical power cable of the dust collector.
10. **MAKE A HARDWIRE ELECTRICAL CONNECTION ON THE DUST COLLECTOR.** Perform this step only if your dust collector operates on 208-230 V, 240 V, 460 V or 575 V.

WARNINGS

Hardwire connections to the sandblast cabinet and/or the dust collector should be made by a qualified electrician and must comply to the codes, standards, and procedures specified by the local authority having jurisdiction.

For detailed electrical connections wiring requirements, overload and starter, refer to electrical drawings in Appendix of this user manual.

11. **CONNECT THE GROUND CABLE** located at the back of the sandblast cabinet to a properly grounded component using the supplied crocodile clamp.
12. **CONNECT THE COMPRESSED AIR** to the sandblast cabinet air inlet manifold located at the back of the sandblast cabinet USING STRAIGHT AND AIRTIGHT CONNECTION ONLY. Never use male-female quick couplings and other sources of connection that may cause air leak and negatively affect the performance of the sandblasting operations.

WARNINGS

SUPPLY ONLY CLEAN AND DRY AIR to the sandblast cabinet.

Moisture, oil and other airborne impurities present in the compressed air supply can contaminate the abrasive, prevent it from flowing freely, cause inefficient sandblasting and cause premature wear on plumbing and critical components.

If necessary, install an air dryer and/or inline air filtration system to remove any moisture or contaminants present in the supplied compressed air.

13. **OPEN THE BALL VALVE** located on the air inlet manifold to enable the air supply to the sandblast cabinet.

VERIFY INSTALLATION

1. Check that all pipes and hose connections are tightly fastened and airtight.
2. Check that all electrical box covers are securely installed.
3. Check that the dust drum under the dust collector is sitting firmly and is centered (if equipped).
4. Turn the cabinet power switch to the "ON" position. The cabinet lights will power on and the dust collector fan and the reclaimer will start.
5. Set the blast air pressure regulator to the desired pressure.
6. Insert both hands into the cabinet gloves, take the gun and press the foot pedal. Blasting will start, wait a few second and the blast flow will stabilize.
7. Turn the cabinet power switch to the "OFF" position. Light will turn off and the dust collector fan and reclaimer will stop.

WARNINGS

Disable and lock out power sources before performing service or maintenance work. Do not look into the fan outlet to determine the correct motor rotation.

Check that the fan exhaust is clear of tools and free of debris before checking fan rotation. To avoid personal injury, stay clear of the fan exhaust.

BEFORE YOU START

1. **MAKE SURE TO WEAR PROPER PERSONAL PROTECTIVE EQUIPMENT (PPE) AND SAFETY EQUIPMENT.**
2. **MAKE SURE PEOPLE AROUND YOU ARE AWARE AND ALERT.**
3. **MAKE SURE THE BLAST NOZZLE IS CORRECTLY SCREWED IN PLACE.** Unstable or improperly installed blast nozzle may result in premature wear and tear on the blast gun and its components.
4. **MAKE SURE YOUR SIGHT VIEW GLASS HAS A PROTECTIVE FILM.**
5. **FOLLOW THE ABRASIVE MEDIA FILLING PROCEDURE** to fill your sandblast cabinet with media for the first time.
6. **LOAD A PART INSIDE THE SANDBLAST CABINET.**
7. **SWITCH ON YOUR SANDBLAST CABINET AND YOUR DUST COLLECTOR** using the ON/OFF switch located on the front of the cabinet.
8. **FOLLOW THE ADJUSTING THE AR ³/₄ MEDIA REGULATION VALVE PROCEDURE** to correctly set the flow of abrasive through the blast gun.
9. **FOLLOW THE SETTING WORKING AIR PRESSURE PROCEDURE** to correctly set the air pressure at the nozzle.
10. **FOLLOW THE ADJUSTING THE CYCLONIC SEPARATOR PROCEDURE** to correctly calibrate the abrasive media reclaiming system functioning.

Congratulations! You are now ready to start sandblasting.

ABRASIVE MEDIA FILLING PROCEDURE

WARNINGS

Your suction cabinet is designed to operate efficiently with most recyclable abrasive media on the market, such as glass beads, aluminum oxide, steel grit, or plastic media.

Certain types of material, such as recycled glass or silica sand are not recommended and should not be used in our sandblast cabinet. The use of these materials may cause premature wear and tear on critical components, and they may obstruct the ventilation system.

Always use an abrasive material that has been approved by writing by a Kresco Technical Representative.

Follow these steps to avoid blocking the media convey hose connection located at the bottom of the cabinet when adding abrasive media.

1. Turn ON the cabinet to activate the ventilation system.
2. SLOWLY add abrasive media through the floor grating inside the sandblast cabinet. Make sure that the media reclaiming hose located at the bottom of the cabinet is not obstructed and that the abrasive material is being vacuumed to the Cyclonic Separator. Keep pouring at a slow pace to avoid trouble.
3. The capacity of the storage hopper of this cabinet is 1.5 cubic feet – which is equivalent to approximately two (2) bags of low-density materials (such as glass beads or aluminum oxide) and three (3) bags of high-density materials (such as steel grit). Do not exceed this limit.

NOTE: Dumping abrasive media at the bottom of the cabinet at a faster pace than what the Dust Collector fan is able to suck through the Cyclonic Separator will result in blocking the media reclaiming hose. If this is the case, follow the UNBLOCKING THE MEDIA RECLAIMING HOSE procedure to unclog the media convey hose and fix the issue.

UNBLOCKING THE MEDIA RECLAIMING HOSE

Follow this procedure if your media reclaiming hose is completely obstructed by abrasive material accumulated at the bottom of the cabinet.

1. Turn OFF the Sandblast Cabinet
2. Put a low-height container or a sheet of any material underneath the media reclaiming hose connection to the cabinet
3. Loosen the hose clamp of the media reclaiming hose
4. Slowly pull out the media reclaiming hose from the cabinet bottom flange
5. With a hand or any small tool, remove excessive amount of abrasive material until at least half of the flange diameter is clear
6. Put back the media reclaiming hose in place and tighten the hose clamp
7. Turn ON the Sandblast Cabinet and observe the bottom of the cabinet to make sure the abrasive material is being vacuumed
8. Return to the Step 2 of the ABRASIVE MEDIA FILLING PROCEDURE

NOTE: Removed abrasive material can be reused.

ADJUSTING THE AR $\frac{3}{4}$ MEDIA REGULATION VALVE

The AR $\frac{3}{4}$ Media Regulation Valve is located at the bottom of the cyclonic separator. This valve controls the volume of abrasive media entering the Media Sucking Hose flowing through the blast gun.

To adjust the quantity of media propelled through the system, move the clip covering the hole located on top of the valve.



- A smaller opening will bring fewer abrasive media into the mix.
- A bigger opening will bring more media into the mix.

The correct opening depends on the media type and size (mesh). For this reason, it is necessary to adjust the AR $\frac{3}{4}$ Media Regulation Valve each time changing the abrasive media. Completely opening or closing the hole is not recommended.

As a general rule of thumbs, we recommend covering approximately $\frac{2}{3}$ of the hole opening and proceeding with micro adjustments if necessary.

ALLOW APPROXIMATELY 15 SECONDS OF SANDBLASTING OPERATIONS BETWEEN EACH ADJUSTMENT to notice the difference as the media sucking hose contains media from the previous adjustment.

SETTING WORKING AIR PRESSURE

SUCTION SYSTEM AIR CONSUMPTION TABLE

The table below provides the air consumption (in cfm) of different combinations of Blast Nozzle / Air Jet given at different working air pressures.

Air Jet ID ¹	Nozzle ID ²	Working Pressure (PSI)					← PSI ³
		40	50	60	70	80 ⁵	
1/8"	1/4"	12	15	17	19	21	
5/32"	5/16"	19	23	27	30	34	
3/16"	3/8"	27	33	38	43	48	← CFM ⁴
7/32"	7/16"	38	46	52	60	65	
1/4"	1/2"	49	58	67	76	85	

Legend

1. Air Jet ID: Inside diameter of the Air Jet.
2. Nozzle ID: Inside diameter of the Blast Nozzle.
3. PSI: Pressure at the Blast Nozzle given in lb/sq. in.
4. CFM: Air Consumption at the Blast Nozzle given in Cubic Feet per Minute
5. Optimal working pressure for high-volume, fast cleaning application is 80 PSI

NOTE: Before selecting the Blast Nozzle / Air Jet combination and the working pressure of your application, make sure that your air compressor is able to supply the minimum air requirement for your desired application.

AIR PRESSURE ADJUSTMENT

To set the working pressure at the nozzle, follow these steps:

1. Press on the pedal to activate sandblasting operations
2. Pull the knob of the Pressure Regulator located on the front of the sandblast cabinet and slowly turn it until the desired pressure is obtained and observed on the manometer
3. Push the knob to secure the pressure
4. Regularly inspect and maintain your Blast Nozzle and Air Jet to maintain the desired pressure

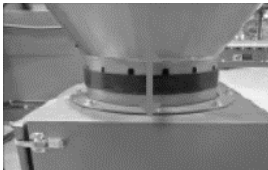
ADJUSTING THE CYCLONIC SEPARATOR

Although the Cyclonic Separator arrives factory set based on the Abrasive Media declared when purchasing your Sandblast Cabinet, it is possible and recommended to perform some minor adjustments on site to optimize the cleaning efficiency of your Abrasive Media, thus the overall performance of your process.

Furthermore, it is necessary to adjust the Cyclonic Separator each time you change Abrasive Media type or mesh size.

ADJUSTING THE 2" SBR 1/8" RUBBER BAND

The 2" SBR 1/8" Rubber Band is used to partially cover the holes located around the Separator body to control the airflow speed inside the Cyclonic Separator.



- Covering the holes slows down the motion speed, letting particles of smaller density fall down the Cyclonic Separator back to the Sandblast Cabinet Storage Hopper
- Uncovering the holes increases the motion speed, exhausting particles of bigger density to the Dust Collector

A velocity that is too slow for the Abrasive Media will result in a dusty media mix (incapacity of efficiently exhausting dust and fine particles to the Dust Collector; while a velocity that is too fast will draw Abrasive Media in good condition to the Dust Collector).

A properly adjusted motion speed will draw only dust and fine particles away, returning only good media back to the Storage Hopper for further use.

Follow these steps to adjust the 2" SBR 1/8" Rubber Band to the correct location:

1. WHEN YOU START YOUR EQUIPMENT FOR THE FIRST TIME, we recommend leaving all orifices covered to try recycling without interfering with the basic setup of the ventilation system
2. Sandblast for at least 4-8 hours in normal process conditions to allow the system to start sorting out particles with the new adjustment
3. Observe both the material being collected in the Dust Collector waste drum and the quality of Abrasive Media circulating through the cabinet
4. If the Abrasive Media seems dusty or inefficient, lower the 2" SBR 1/8" Rubber Band approximately 1/4" to let a small quantity of air entering the Cyclonic Separator which will accelerate the velocity of the vortex
5. If the Dust Collector waste drum collects Abrasive Media that looks in good condition and/or if you notice that the level of Abrasive Media circulating in the cabinet has lowered significantly, move up the 2" SBR 1/8" Rubber Band approximately 1/4" to slightly cover the orifices which will decelerate the velocity of the vortex
6. Empty the Dust Collector dust drum
7. Sandblast for at least 4-8 hours in normal process conditions to allow the system to start sorting out particles with the new adjustment and then repeat Steps 3 to 8 until the correct adjustment has been obtained

ALLOW APPROXIMATELY FOUR (4) HOURS OF SANDBLASTING OPERATIONS BETWEEN EACH ADJUSTMENT to notice the difference as the Abrasive Media mix must circulate a few times through the Cyclonic Separator so the new adjustment takes effect. Do minor adjustments each time. It can take a few routines before the correct vortex motion speed is obtained.

ADJUSTING THE TELESCOPIC TUBE INSIDE THE RECLAIMER

If the adjustment of the 2" SBR 1/8" Rubber Band has been proven inefficient to obtain a proper particle separation or in the event that the Abrasive Media type or mesh size is changed from the initial process, the adjustment of the Telescopic Tube is necessary.

The Telescopic Tube is positioned in such a way to capture the Abrasive Media mix circulating in the centrifugal motion at the right location near the Storage Hopper.

The bottom of the Telescopic Tube sucks in particles and forces them out through the outlet located on the top of the Cyclonic Separator.



- The lower the Telescopic Tube, the higher volume of Abrasive Media mix is sucked and exhausted to the Dust Collector
- The higher the Telescopic Tube, the less volume of Abrasive Media mix is sucked and exhausted to the Dust Collector

NOTE: The adjustment of the Telescopic Tube inside the reclaimer must be performed by or under the supervision of an experienced **Kresco** Technical Representative.

Follow these steps to adjust the Telescopic Tube to the correct location:

1. Move the Telescopic Tube up or down (depending on the desired output) 1" at the time.
2. Sandblast for approximately four (4) hours, and observe both the quality of the Abrasive Media inside the Storage Hopper and the dust collected inside the Dust Collector drum.
3. If necessary, empty the dust collection drum and repeat Steps 1 and 2 above until the correct position is obtained.

ALLOW APPROXIMATELY FOUR (4) HOURS OF SANDBLASTING OPERATIONS BETWEEN EACH ADJUSTMENT to notice the difference as the Abrasive Media mix must circulate a few times through the Cyclonic Separator so the new adjustment takes effect.

SHUTTING DOWN THE UNIT

1. Release the pedal to interrupt sandblasting operations.
2. Press on the Cartridge Pulse Cleaning button located on the side of the Dust Collector 4-6 times while the Sandblast Cabinet is still running (disregard if your system is equipped with optional automatic pulse cleaning system).
3. Wait for approximately 10 to 15 seconds before turning off the power switch and opening the door of the cabinet to allow the evacuation of dust in suspension.
4. Open the door and remove the treated parts from the sandblast cabinet.
5. Close air supply behind the Sandblast Cabinet.
6. Turn power switch to the "OFF" position.
7. Empty the dust collector waste drum. Replace the drum squarely on the dust drum platform and centered under the cover. The dust drum and cover must create an airtight seal.

FLUSHING OUT ABRASIVE MEDIA

It is recommended to clean out the Sandblast Cabinet from circulating Abrasive Media mix regularly to maintain an optimal performance during sandblasting operations.

The frequency rate at which it is recommended to replace the Abrasive Media depends on several factors, including the type and the mesh size of the media being used, the importance of maintaining a steady surface preparation quality, the level of contamination and the composition of the workpieces being treated inside the cabinet, the working pressure of the process, and the level of dust generated during operations.

Softer media, such as Glass Beads, must be replaced more frequently (after each 40 hours of use) whereas harder media, such as Aluminum Oxide and Steel Grit, may be replaced less frequently (after each 100-120 hours of use). These are only general guidance; every process is different and has its own particularity.

As a general rule, it is time to flush out and replace the Abrasive Media when it is found no longer efficient at being used in the process (cleaning rate is slower than usual, unable to meet the surface preparation standard, etc.) and the grain size is significantly smaller than its original size.

Follow these steps to clean out your system from circulating Abrasive Media mix:

1. Turn OFF the Sandblast Cabinet.
2. Place a large container (at least 5 gallons) with, ideally, a large opening under the AR $\frac{3}{4}$ Media Regulation Valve.
3. Remove the AR $\frac{3}{4}$ Media Regulation Valve plug. Abrasive Media contained in the Storage Hopper will fall by gravity into the container. Gently knock on the Storage Hopper to help Abrasive Media release from the walls.
4. Turn ON the Sandblast Cabinet and press on the pedal to activate sandblasting operations until Abrasive Media is no longer detected in the blast stream exiting the Blast Nozzle. This operation will empty all remaining Abrasive Media contained in the Media Suction Hose and the Blast Gun.

5. Using the Air Blow Gun or the Blast Gun once it is empty of Abrasive Media, aim for the bottom of the cabinet to help remaining Abrasive Media being evacuated. Gently knock on the Sandblast Cabinet lower section to help release the media from the walls.

NOTE: Removing the AR $\frac{3}{4}$ Media Regulation Valve plug will create an updraft motion that will exhaust particles of bigger density (including Abrasive Media still in good shape and dimension) to the Dust Collector. This is acceptable during the cleaning operation.

6. Release the pedal and turn OFF the Sandblast Cabinet.
7. Remove the Media Convey Hose connecting the bottom of the Sandblast Cabinet to the Cyclonic Separator, and shake it above the container to collect Abrasive Media out of it.
8. Using a Shopvac or another industrial vacuum, thoroughly clean the bottom of the Sandblast Cabinet and the Storage Hopper through the Large Debris Drawer.
9. Remove the container from under the AR $\frac{3}{4}$ Media Regulation Valve and empty the Dust Collector collection drum in it. Dispose of the waste media mix in accordance with local jurisdictions and regulations.
10. Put the AR $\frac{3}{4}$ Media Regulation Valve plug back on the valve, and reinstall the Media Convey Hose and the Dust Collector Drum.
11. Follow the **ABRASIVE MEDIA FILLING PROCEDURE** to reload with brand new Abrasive Media.

ADDITIONAL STEPS WHEN CHANGING ABRASIVE MEDIA TYPE

WARNINGS

BEFORE ADDING ANY NEW ABRASIVE MATERIAL IN YOUR CABINET, contact a Kresco Technical Representative to validate the compatibility of the new product with your system and to receive guidance in setting up your cabinet with for new product.

Using an abrasive material that has not been authorized by writing by Kresco immediately voids the warranty of your system.

When changing the vocation of the Sandblast Cabinet and/or the type of Abrasive Media being used (not just the mesh size), it is important to readjust the Cyclonic Separator by following the **ADJUSTING THE CYCLONIC SEPARATOR** procedure previously described.

Also, to avoid contaminating the new Abrasive Media with the previous one, it might be necessary to repeat the **FLUSHING OUT ABRASIVE MEDIA** procedure one more time, depending on the potential impact of contaminated media with the new application.

OPERATING YOUR SANDBLAST CABINET

WARNINGS

Parts loaded inside the Sandblast Cabinet must be free of oil, grease and moisture. Remove all small parts that could detach from the treated part and cause blockage or damage in the ventilation system.

1. Open the air inlet ball valve located on the back of the Sandblast Cabinet
2. Turn the power ON using the switch located on the right-hand side of the Cabinet front
3. Open the loading door and load a part on the table grating or optional turntable
4. Close and seal the door properly with the door latch completely close
5. Insert both hands in the glove opening and approach the window
6. Grasp the sandblast gun and hold it firmly approximately one (1) foot from the part at a 90° angle (optimal process parameters may vary from an application to another)
7. Press on the pedal to activate sandblasting operation

WARNINGS

Avoid sandblasting the Sandblast Cabinet walls, window, lighting glass, media convey and/or air hoses, and towards the air intake trap located on the back of the cabinet.

8. Use the air blow gun to remove dust deposit on and inside the part
9. Allow 15-30 seconds before opening the loading door to evacuate dust and potentially hazardous airborne contaminants

MAINTENANCE

Follow these recommendations to ensure proper functioning of your system and avoid costly downtimes and emergency repairs.

We recommend including these routines in your PREVENTATIVE MAINTENANCE program and contact one of our Technical Representatives should you have any questions or concerns.

DAILY CARE AND MAINTENANCE ROUTINES

General Visual and Audible Inspection

Inspect all components in direct contact with the abrasive media for signs of wear and/or air leaks, and replace or service if necessary.

- Nozzle
- Air injector
- Gloves
- Window
- Lighting
- Sandblast gun media hose and couplings
- Sandblast gun air hose and couplings
- Sealing gasket on the product loading door seal, trap debris drawer located underneath the cyclonic separator and the dust collector door
- Media convey hose (between the Sandblast Cabinet and the Cyclonic Separator)
- Dust evacuation hose (between the Cyclonic Separator and the Dust Collector)
- Sandblast cabinet walls, table grating, turntable, etc.

Working Air Pressure

- Verify regularly the air pressure indicated on the manometer located on the left-hand side of the window while sandblasting
- Adjust the pressure if necessary (follow SETTING WORKING AIR PRESSURE procedure)

Abrasive Media

- Verify the quantity and the quality regularly at the bottom of the Sandblast Cabinet and in the Storage Hopper of the Cyclonic Separator
- If necessary clean out the system from its abrasive media and reload with new one (refer to FLUSHING OUT ABRASIVE MEDIA and ABRASIVE MEDIA FILLING PROCEDURE procedures)
- The capacity of the storage hopper of this cabinet is 1.5 cubic feet – which is equivalent to approximately two (2) bags of low-density materials (such as glass beads or aluminum oxide) and three (3) bags of high-density materials (such as steel grit). Do not exceed this limit.
- It is recommended to replace the softer Abrasive Media every 40 hours of operation and harder Abrasive Media every 100-120 hours of operation.

After the Sandblasting Operation

- Using the optional air blow gun, clean the freshly treated part and work area inside the cabinet (walls, window, hopper, work table, turntable, etc.)
- Wait approximately 30-60 seconds before opening the door and turning OFF the equipment to allow the evacuation of dust inside the working area (breathing dust and hazardous airborne contaminant can be harmful for you and workers in surrounding areas)
- Turn OFF electrical power
- Close the air inlet ball valve
- Clean or vacuum the floor surrounding the Sandblast Cabinet

PREVENTATIVE MAINTENANCE

Maintenance Routines	Frequency	Additional Information
Verify the Sandblast Nozzle ID	Daily to Weekly	<ul style="list-style-type: none"> → Remove the Sandblast Nozzle conical support and remove the nozzle → Using a gauge or a drill bit that is 1/8" bigger than the size of your Sandblast Nozzle ID, try to insert it inside the orifice of the Sandblast Nozzle → If it fits, replace the Sandblast Nozzle immediately to avoid affecting negatively the performance of your sandblasting process
Service the Sandblast Gun	Weekly to Monthly	<ul style="list-style-type: none"> → Completely disassemble the Sandblast Gun and check for signs of wear on critical parts (gaskets, air injector, nozzle, hoses, etc.) → Replace worn parts immediately as it could damage other components on your Sandblast Gun
Check hoses and connections	Monthly	<ul style="list-style-type: none"> → Inspect all corrugated and rubber hoses for any signs of wear and/or audible air leak sound (rubber media and air hose, corrugated media mix and dust evacuation hose, gaskets, etc.) → Pay special attention to curves as they usually wear out faster → Replace worn or pierced hoses immediately to avoid affecting negatively the ventilation of your system
Check door seals	Monthly	<ul style="list-style-type: none"> → Inspect all door seals for any signs of wear and/or audible air leak sound (Sandblast Cabinet product loading door and window, Cyclonic Separator Large Debris Drawer, Dust Collector cartridge filter access door, etc.) → Replace worn or pierced seals immediately to avoid affecting negatively the ventilation of your system and contaminating surrounding work areas
Cyclonic Separator	Daily to Weekly	<ul style="list-style-type: none"> → Empty the Large Debris Drawer regularly and put it back in place → Verify the seal of the Large Debris Drawer and replace if an air leak sound is audible → Verify the 2" SBR 1/8" Rubber Band position and adjust if necessary (follow the ADJUSTING THE 2" SBR 1/8" RUBBER BAND procedure)
Media Regulation Valve	Daily to Weekly	<ul style="list-style-type: none"> → Verify the AR 3/4 Media Regulation Valve clip position and adjust if necessary (follow the AR 3/4 MEDIA REGULATION VALVE procedure)
Dust collector	Daily to Weekly	<ul style="list-style-type: none"> → Empty the dust collection drum located under the Dust Collector → Make sure the connection of the dust collection drum is airtight at all time → Verify the inline filter located at the air inlet of the collector and replace when needed
	Every 2 years / 2,000 hours	<ul style="list-style-type: none"> → Verify the motor rotation of usage and replace when misaligned or noisy
Replace cartridge filter(s)	When indicated on the differential pressure gauge	<ul style="list-style-type: none"> → Refer to the CARTRIDGE PULSE CLEANING SYSTEM BASIC PRINCIPLE section for more information

SPARE PARTS LIST

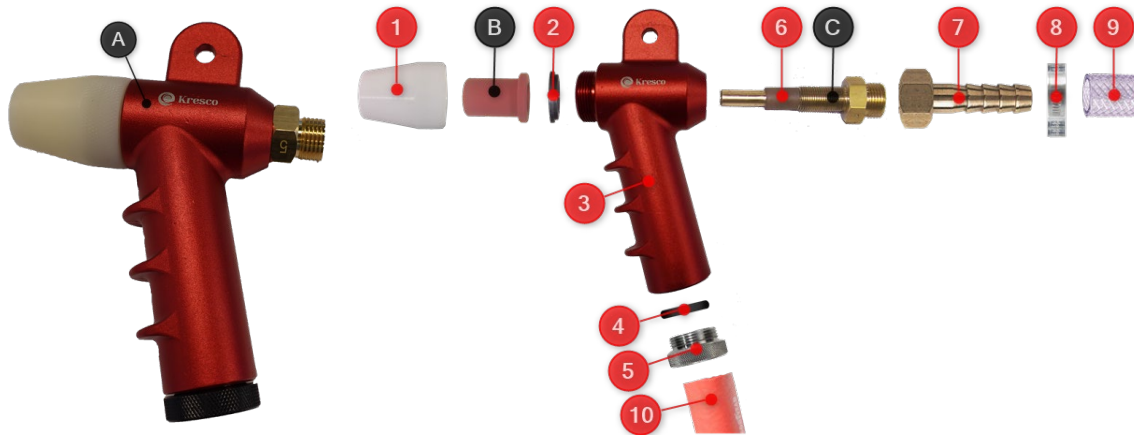
#	Kresco Code	Description
Window*		
1A (<48" Cabinet)	LEX-LC16X24X1/4	Lexan Clear 16" Width X 24" Long X 1/4" Thick
1B (48"+ Cabinet)	LEX-LC16X44X1/4	Lexan Clear 16" Width X 44" Long X 1/4" Thick
2A (<48" Cabinet)	LEX-PL16X24X20MIL	Lexan Protector 16" Width X 24" Long X 20MIL" Thick
2B (48"+ Cabinet)	LEX-PL16X44X20MIL	Lexan Protector 16" Width X 44" Long X 20MIL" Thick
Gloves		
3	GLO-LEA-8	8" Glove with Leather Sleeve (Pair)
4	FIX-T8-1/2X6-1/2SS304	T-Clamp SS304 8-1/2" X 6-1/2"
Abrasive Regulation Valve		
5	KAR-2000-S	Abrasive Regulation Valve
Door Seal (Cabinet, Dust Collector, and Trap debris Drawer)		
6	ROL-D15/32X5/16-ME	Foam Neoprene Type D 15/32" X 5/16" Adhesive for Cabinet Window and Debris Drawer (Sold by Foot)
7	ROL-D3/4X17/32-S	Foam Neoprene Type D 3/4" X 17/32" Adhesive for Cabinet and Dust Collector Doors (Sold by Foot)
Poly Media Hose***		
8A	FLX-POL4-GRN	Polyurethane Hose 4" Green
8B	FLX-POL5-GRN	Polyurethane Hose 5" Green
8C	FLX-POL6-GRN	Polyurethane Hose 6" Green
8D	FLX-POL7-GRN	Polyurethane Hose 7" Green
8E	FLX-POL8-GRN	Polyurethane Hose 8" Green
Poly Dust Hose***		
9A	FLX-PVC5-GRY	PVC Hose 5" Gray
9B	FLX-PVC6-GRY	PVC Hose 6" Gray
9C	FLX-PVC7-GRY	PVC Hose 7" Gray
9D	FLX-PVC8-GRY	PVC Hose 8" Gray
9E	FLX-PVC10-GRY	PVC Hose 10" Gray
Hose Clamp		
10 (4" Hose)	FIX-T4-1/2X2-17/64SS304	T-Clamp SS304 4-1/2" to 2-17/64"
10 (4"-5" Hose)	FIX-T5X3-1/8SS304	T-Clamp SS304 5" to 3-1/8"
10 (6" Hose)	FIX-T6-1/2X4-3/4SS304	T-Clamp SS304 6-1/2" X 4-3/4"
10 (7"-8" Hose)	FIX-T8X6-1/2SS304	T-Clamp SS304 8" to 6-1/2"
10 (10" Hose)	FIX-T10X8-384SS304	T-Clamp SS304 10" to 8-3/4"
Cartridge Media		
11	FILT-CM318-85/15-MERV11	Filtering Cartridge 12-3/4" Dia. X 36" Long MERV 11

*The Window Lexan Clear (1) and Protector for Lexan (2) combination must match the same letter.

**The Poly Media Hose (8) and the Poly Dust Hose (9) combination must match the same letter.

G5 SANDBLAST GUN

EXPLODED PARTS VIEW



#	Kresco Code	Description
A*	See available combinations on next page	
B*	See available combinations on next page	
C*	See available combinations on next page	
1*	COU-NA-G5/SH5	G5/SH5 Nozzle Adaptor
2*	GAK-G5/SH5-NOZ	G5/SH5 Nozzle O-Ring
3*	GUN-G5-BODY	G5 Gun Body
4*	GAK-G5-HOS	G5 Hose O-Ring
5*	COU-BH-G5	G5 Suction Hose Coupling
6*	TUB-RUB-G5/SH5	G5/SH5 Injector Protective Sleeve
7	FIT-A1/2X1/2BF-SW-BR	Adaptor Brass 1/2" Barb X 1/2" NPTF Swivel
8	FIX-O3/4-17/20-PA	O-Clamp Steel 3/4" 17/20 OET
9	FLX-PVC1/2-CLR	PVC Hose 1/2" Clear Bulk (Sold By Foot)
10	FLX-MPU-1/2	Multi-Purpose Hose 1/2" 300 psi (Sold By Foot)

* Preassembled sandblast gun includes all parts marked with a "**"

SANDBLAST NOZZLES AND AIR JETS COMBINATIONS

(A) Complet Sandblast Guns*		(B) Sandblast Nozzles			(C) Air jets	
Buse	Code	Type	Orifice	Code	Orifice	Code
Ceramic	GUN-G5-CN2-4	CN2-4	1/4"	NOZ-SH01/4CER	1/8"	INJ-1/8-G5/SH5
	GUN-G5-CN2-5	CN2-5	5/16"	NOZ-SH05/16CER	5/32"	INJ-5/32-G5/SH5
	GUN-G5-CN2-6	CN2-6	3/8"	NOZ-SH03/8CER	3/16"	INJ-3/16-G5/SH5
	GUN-G5-CN2-7	CN2-7	7/16"	NOZ-SH07/16CER	7/32"	INJ-7/32-G5/SH5
Tungsten Carbide	GUN-G5-TN2-4	TN2-4	1/4"	NOZ-SH01/4TUN	1/8"	INJ-1/8-G5/SH5
	GUN-G5-TN2-5	TN2-5	5/16"	NOZ-SH05/16TUN	5/32"	INJ-5/32-G5/SH5
	GUN-G5-TN2-6	TN2-6	3/8"	NOZ-SH03/8TUN	3/16"	INJ-3/16-G5/SH5
	GUN-G5-TN2-7	TN2-7	7/16"	NOZ-SH07/16TUN	7/32"	INJ-7/32-G5/SH5
Boron Carbide	GUN-G5-BN2-4	BN2-4	1/4"	NOZ-SH01/4BOR	1/8"	INJ-1/8-G5/SH5
	GUN-G5-BN2-5	BN2-5	5/16"	NOZ-SH05/16BOR	5/32"	INJ-5/32-G5/SH5
	GUN-G5-BN2-6	BN2-6	3/8"	NOZ-SH03/8BOR	3/16"	INJ-3/16-G5/SH5
	GUN-G5-BN2-7	BN2-7	7/16"	NOZ-SH07/16BOR	7/32"	INJ-7/32-G5/SH5

TROUBLESHOOTING

Type of Failure	Possible Cause	Resolution
Excessive dust in the cabinet (poor visibility) and / or very dusty abrasive (inefficient)	Non-recyclable abrasive ¹	Follow FLUSHING OUT ABRASIVE MEDIA procedures and replace with recyclable abrasive
	Media Reclaiming Hose (at the bottom of the cabinet) is partially or completely blocked	Follow the UNBLOCKING THE MEDIA RECLAIMING HOSE procedure for resolving a clogged suction hose
	Sandblast Cabinet air inlet trap is blocked	Verify the air inlet trap behind the Sandblast Cabinet and make sure it is open and clear
	Cartridge Media partially or completely clogged	Empty the dust drum located underneath the Dust Collector Verify and replace cartridge media if needed (Note: Cartridges should never be cleaned using water)
	Dust Collector motor reversely connected (the impeller rotates in the wrong direction, blowing air inside the Sandblast Cabinet rather than the opposite)	Contact an Electrician and verify the electrical connection of the motor
	Incorrect adjustment of the 2" SBR 1/8" Rubber Band of the cyclonic separator. The orifices are partially or completely close, which decreases the velocity inside the Cyclonic Separator and the dust is not efficiently evacuated.	Follow the ADJUSTING THE 2" SBR 1/8" RUBBER BAND procedures and open gradually the holes to increase velocity NOTE: If abrasive media has changed since the initial usage of the Sandblast Cabinet, contact a Kresco Technician for the proper adjustments
Media Reclaiming Hose Outlet (behind the cabinet) partially or completely blocked	Incorrect filling procedure: too much abrasive or poured too quickly	Follow the UNBLOCKING THE MEDIA RECLAIMING HOSE procedure for resolving a clogged suction hose and follow the ABRASIVE MEDIA FILLING PROCEDURE to correct the issue
	Lack of CFM (problem with the Dust Collector) which causes the outlet to become progressively blocked.	Follow the procedures for resolving a dusty cabinet as described above.

¹ Never use non-recyclable abrasive in Kresco Sandblast Cabinets, such as slag, silica sand, recycled glass, or others like them. Kresco cabinets are designed to be used exclusively with recyclable abrasive that generates a limited amount of dust. Ask your Kresco Technical Representative for more information.

Type of Failure	Possible Cause	Resolution
Abrasive Media in good working condition ends up in the dust container of the Dust Collector Drum (too much velocity (cfm) in the Cyclone Separator)	Incorrect adjustment of the 2" SBR 1/8" Rubber Band of the cyclonic separator. The orifices are partially or completely open, which increases the velocity inside the Cyclonic Separator.	Follow the ADJUSTING THE 2" SBR 1/8" RUBBER BAND procedures and cover gradually the holes to reduce velocity NOTE: If abrasive media has changed since the initial usage of the Sandblast Cabinet, contact a Kresco Technician for the proper adjustments
	The seal around the Large Debris Drawer is damaged or not properly installed	Check the gasket around the drawer to make sure it is tight and replace if necessary
	The Telescopic Tube of the Cyclonic Separator is not adjusted properly due to a change of abrasive or it is damaged.	Contact your Kresco Technical Representative ²
Lack of abrasive in the mix (the nozzle blows mainly air)	There is no more abrasive media in the Storage Hopper for one of the following reasons: 1. The whole media reserved turned into dust and was exhausted to the Dust Collector 2. An incorrect adjustment of the Cyclonic Separator evacuated all the media into the Dust Collector 3. The Media Reclaiming Hose Outlet (behind the cabinet) partially or completely blocked	1. Follow the ABRASIVE MEDIA FILLING PROCEDURE to add media in your system 2. Follow the "Abrasive Media in good working condition ends up in the dust container of the Dust Collector Drum (too much velocity (cfm) in the Cyclone Separator)" failure resolution above 3. Follow the UNBLOCKING THE MEDIA RECLAIMING HOSE procedure to unclog the hose
	Incorrect adjustment of the AR 3/4 Media Regulation Valve (the clip is too open, not letting enough Abrasive Media into the mix)	Follow the ADJUSTING THE AR 3/4 MEDIA REGULATION VALVE procedure and slightly close the valve clip to allow more Abrasive Media in the mix
	Blocked the AR 3/4 Media Regulation Valve and/or Media Suction Hose linking to the Sandblast Gun	1. Place a finger at the nozzle outlet to obstruct it and press on the pedal to activate the sandblasting in an attempt to force air upstream of the nozzle to unblock it 2. If this does not solve the problem, disassemble the AR 3/4 Media Regulation Valve and Media Suction Hose in an attempt

² The Telescopic Tube of the Cyclonic Separator is factory adjusted for the abrasive specified at the time of purchase. If the abrasive changes during operation, it may be necessary to readjust the inner tube to alter the movement and flow of air within the Cyclonic Separator.

Type of Failure	Possible Cause	Resolution
		to isolate and resolve the obstruction
	Media Suction Hose is damaged or has an air leak	1. Inspect the hose for holes (especially under the screened floor if it has been exposed to abrasive blasting) 2. Remove the hose from the Sandblast Gun and the AR ³ / ₄ Media Regulation Valve and install it again 3. Replace the hose and/or its coupling if necessary
	Wrong Air Jet to Sandblast Nozzle ratio. The ratio should be 2 to 1 (Sandblast Nozzle inner diameter = 2 times Air Jet inner diameter)	Service the Sandblast Gun: 1. If the Sandblast Nozzle is damaged by excessive wear from the outside or inside, replace it 2. If the internal diameter of the Sandblast Nozzle exceeds 1/16" of its original size, replace it 3. If the internal diameter of the Air Jet exceeds 1/16" of its original size, replace it 4. If any of the Sandblast Gun or gaskets are damaged and/or pierced, replace them
	Restriction at the air supply connection (a quick connect or a connection that creates a restriction has been used)	Review the INSTALLATION AND STARTING OPERATIONS procedure and use only straight couplings as indicated in the manual
	Compressor unable to supply the compressed air requirement for the application	Review the SETTING WORKING AIR PRESSURE / SUCTION SYSTEM AIR CONSUMPTION TABLE procedure to ensure your compressor is able to supply the air required for your application
	Large Debris Trap Drawer partially or completely obstructed	Turn OFF the Sandblast Cabinet to shut off the Dust Collector Impeller, open and empty the Large Debris Trap Drawer
Too much abrasive in the mix (the blast stream is unstable, erratic and surging)	Incorrect adjustment of the AR ³ / ₄ Media Regulation Valve (the clip is too far closed, letting too much Abrasive Media into the mix)	Follow the ADJUSTING THE AR ³ / ₄ MEDIA REGULATION VALVE procedure and slightly open the valve clip to allow less Abrasive Media in the mix

ELECTRICAL DRAWINGS

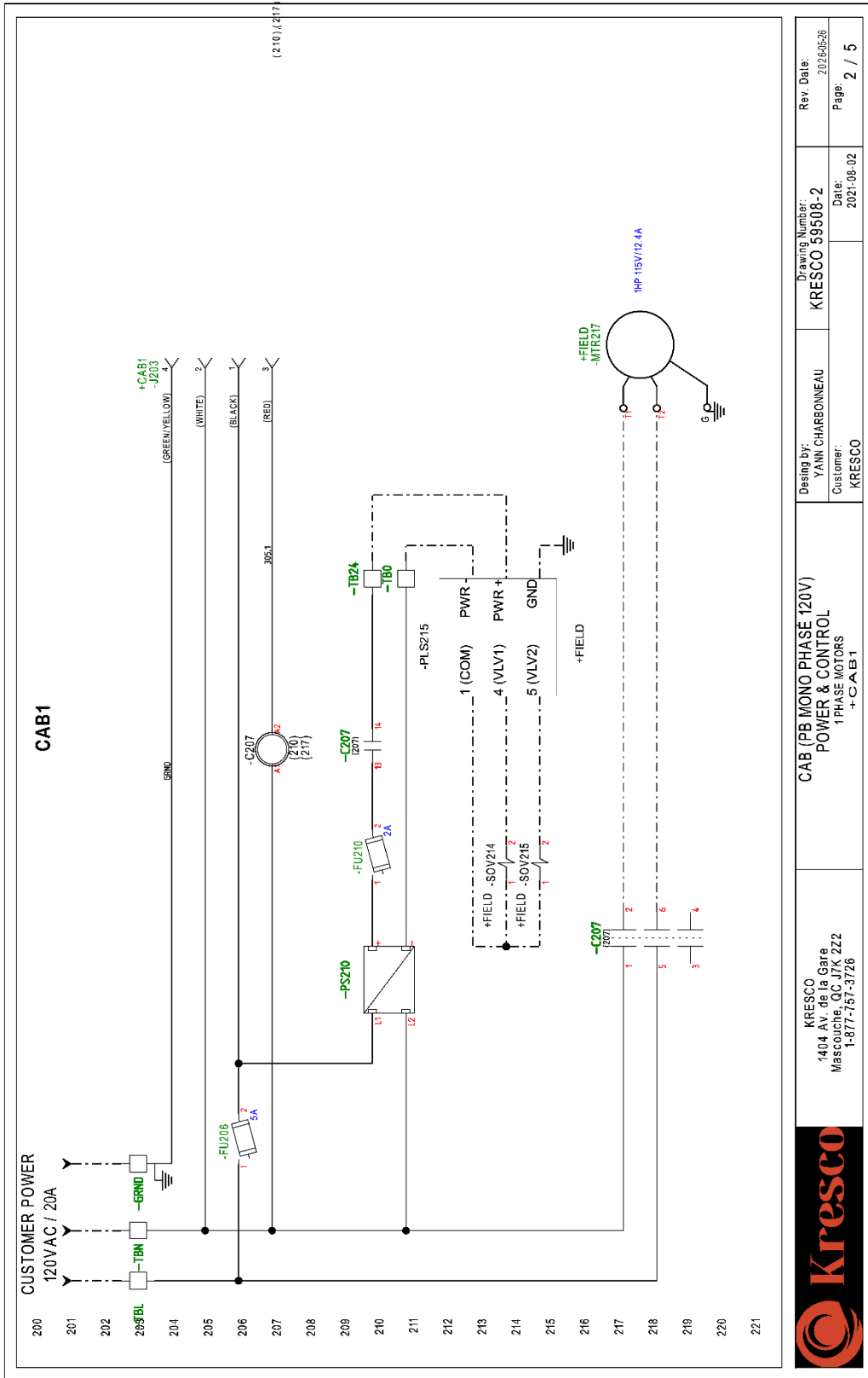
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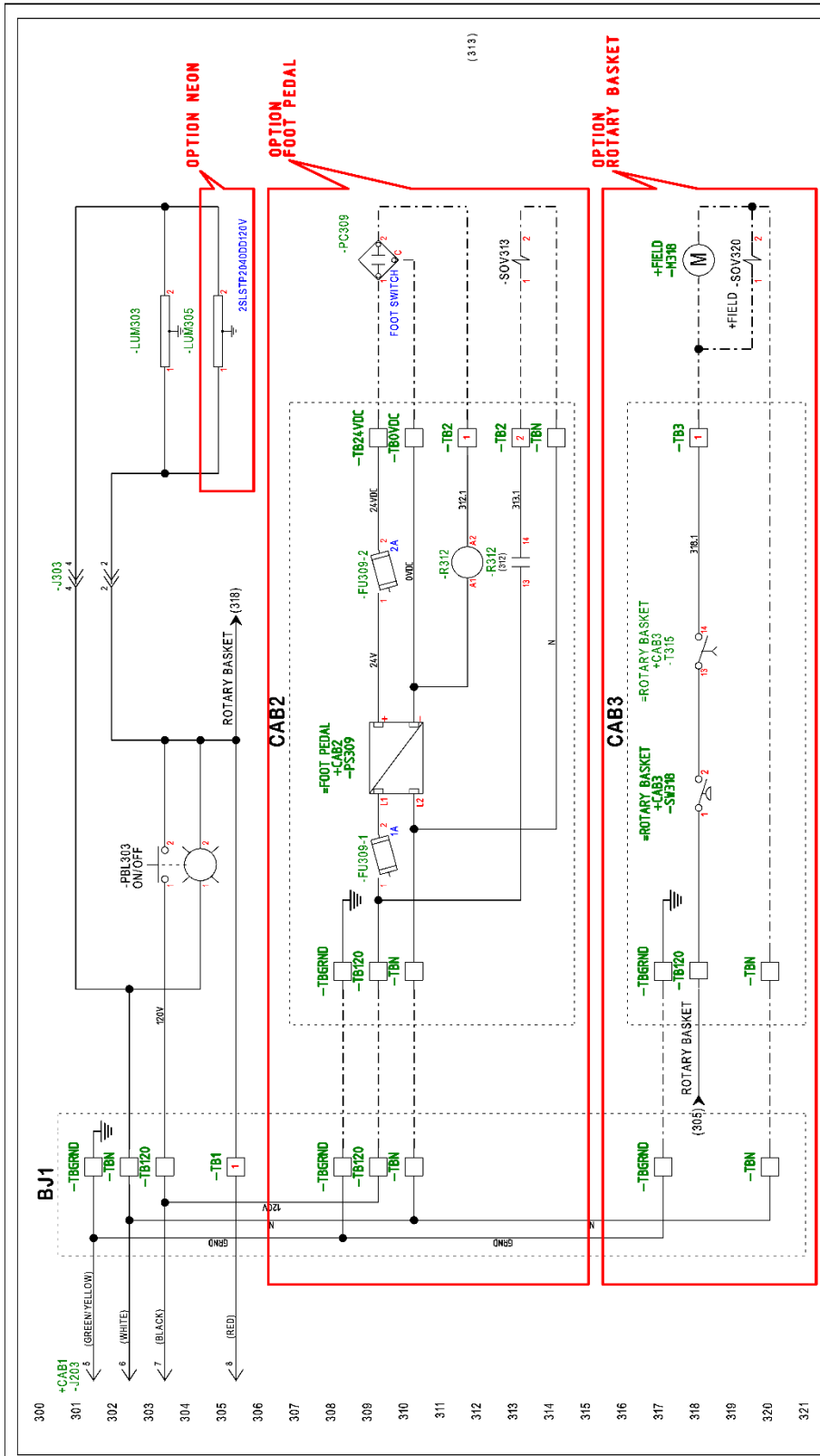
KRESCO

see electrical™

Date: 2026-05-26
Projet: CAB (PB MONO PHASÉ 120V)
Document No: KRESCO 59508-2




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	Customer: KRESCO	Date: 2021-08-02



	KRESKO 1404 Av. de la Gare Mascouche, QC J7K 2Z2 1-877-757-3726	Drawing Number: KRESKO 59508-2	Rev. Date: 2025-06-06
	CAB (PB MONO PHASE 120V) POWER & CONTROL CONTROL OPTION	Design by: YANN CHARBONNEAU	Date: 2023-12-21
		Customer: KRESKO	

PARTS LIST

Fonction	Location	Reference	MFG P/N	Technical description	Manufacturer
	+B/J	-J003	RDMC20AR	NYLON CORD GRP INTYPE M20*15.0.35	ELEC DIRECT
	+B/J	-J003	RDMC20AA	NYLON CORD GRP INTYPE M20*15.0.47	ELEC DIRECT
	+B/J	-J003	YMZA14-UB3ALEAX	MALE CONNECTOR, MIZ, 4-PIN, STRAIGHT, A-CODED	SICK
	+B/J	-J003	YFZA14-UB3ALEAX	FEMALE CONNECTOR, MIZ, 4-PIN, STRAIGHT, A-CODED	SICK
	+B/J	-LJM003	ZS.S1P20400020V	Z LINEAR LED STRIP LIGHT, 120V 0.9A 23W	METALUX
	+B/J	-LJM005	ZS.S1P20400020V	Z LINEAR LED STRIP LIGHT, 120V 0.9A 23W	METALUX
	+B/J	-PRL303	GCX392-120L	PUSHBUTTON IP65, 22MM, PUSH ON, PUSH OFF, LED ILLUMINATED	AUTOMATION DIRECT
	+B/J	-T81	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V 35A	WEDMULLER
	+B/J	-T820	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V 35A	WEDMULLER
	+B/J	-T8RND	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AVG OPERATE 190C	WEDMULLER
	+B/J	-T8N	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V 35A	WEDMULLER
	+CAB1	-C207	LCID967	CONTACTOR, 3P, 16A@600VAC, 20VAC, 100*100*100	SCHNEIDER ELECTRIC
	+CAB1	-ENC206	SJ00W	143 AWG, 105C	GENERAL CABLE
	+CAB1	-ENC206	MTW CABLE	8-14AWG TYPE TEW CABLE 105C	GENERAL CABLE
	+CAB1	-ENC206	54ZESCH41206	ENCLOSURE, 44X20X106 INCH, NEMA 4-12, JIC ENCLOSURE WITH LOCK	EXAM
	+CAB1	-ENC206	5231	STRAIN RELIEF 3/8	ABS
	+CAB1	-FU206	W5I SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINTS35	WEDMULLER
	+CAB1	-FU206	MDA-5R	GLASS FUSE 1/4*1/4, 250V 5A	BUSSMAN
	+CAB1	-FU206	AGC2	FUSE HOLDER 1/4 DIA. * 1/4, DINTS35	WEDMULLER
	+CAB1	-FU206	W5I SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINTS35	WEDMULLER
	+CAB1	-GRND	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C	WEDMULLER
	+CAB1	-GRND	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C	WEDMULLER
	+CAB1	-J003	RDMC20AR	NYLON CORD GRP INTYPE M20*15.0.35	ELEC DIRECT
	+CAB1	-J003	YFZA14-UB3ALEAX	FEMALE CONNECTOR, MIZ, 4-PIN, STRAIGHT, A-CODED	SICK
	+CAB1	-J003	RDMC20AA	NYLON CORD GRP INTYPE M20*15.0.47	ELEC DIRECT
	+CAB1	-J003	YMZA14-UB3ALEAX	MALE CONNECTOR, MIZ, 4-PIN, STRAIGHT, A-CODED	SICK
	+CAB1	-PS210	DRC30LS24	POWER SUPPLY 120V/24V 36V DNRAIL, INPUT 85 TO 264VAC OUTPUT 24V 1.5AMP	XP POWER
	+CAB1	-T80	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V 35A	WEDMULLER
	+CAB1	-T824	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V 35A	WEDMULLER
	+CAB1	-T8L	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V 35A	WEDMULLER
	+CAB1	-T8N	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-ENC212	RDMC20AA	NYLON CORD GRP INTYPE M20*15.0.47	ELEC DIRECT
-FOOT PEDAL	+CAB2	-ENC212	5231	STRAIN RELIEF 3/8	ABS
-FOOT PEDAL	+CAB2	-ENC212	54ZESCH100804	ENCLOSURE, 100X80X104 INCH, NEMA 4-12, JIC ENCLOSURE WITH LOCK	EXAM
-FOOT PEDAL	+CAB2	-ENC212	RDMC20AR	NYLON CORD GRP INTYPE M20*15.0.35	ELEC DIRECT
-FOOT PEDAL	+CAB2	-FU009-1	W5I SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINTS35	WEDMULLER
-FOOT PEDAL	+CAB2	-FU009-1	AGC1	GLASS FUSE 1 AMP 1/4 * 1/4 1 AMP 250V 1A	FERRAZ SHAWMUT
-FOOT PEDAL	+CAB2	-FU009-2	MDA-2R	GLASS FUSE ZAMP 1/4 * 1/4, 250V 2A	BUSSMAN
-FOOT PEDAL	+CAB2	-FU009-2	W5I SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINTS35	WEDMULLER
-FOOT PEDAL	+CAB2	-PC309	YGA14-UB3ALEAX	FEMALE CONNECTOR MIZ 4-PIN ELBOW A-CODED, 300V 4A	SICK
-FOOT PEDAL	+CAB2	-PC309	GX3-AP-E	GX SERIES IBS PHOTOCELL, 10-30V 200MA	AUTOMATION DIRECT
-FOOT PEDAL	+CAB2	-PS309	DRC30LS24	POWER SUPPLY 120V/24V 36V DNRAIL, INPUT 85 TO 264VAC OUTPUT 24V 1.5AMP	XP POWER



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CAB (PB MONO PHASE 120V)

Client: KRESCO
Dessin Par: 2025-08-06

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PARTS LIST

Function	Location	Reference	MFG P/N	Technical description	Manufacturer
-FOOT PEDAL	+CAB2	-R312	ISVR40565R3000	RELAY BASE DIN RAIL 4 PINS 250V TAMP	ABB
-FOOT PEDAL	+CAB2	-R312	65-34-9-02A-0040	RELAY UNIT TA 2AVDC 400V 10A	FINDER
-FOOT PEDAL	+CAB2	-S0V313	VF342-3DZ2NA	ELECTRICAL SOLENOID 120V 3/2 1/4 NPT, 10V 155W	SMC
-FOOT PEDAL	+CAB2	-TB2	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 90C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-TB2AVDC	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 90C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-TB2AVDC	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 90C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-TB20	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 90C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-TBGRND	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AWG OPERATE 130C	WEDMULLER
-FOOT PEDAL	+CAB2	-TBN	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 90C, 600V 35A	WEDMULLER
-ROTARY BASKET	+CAB3	-ENC217	SJCOV	14/3 AWG, 105C	GENERAL CABLE
-ROTARY BASKET	+CAB3	-ENC217	ROMC20AR	NYLON CORD GRIP M TYPE M20*15.0.35	ELEC DIRECT
-ROTARY BASKET	+CAB3	-ENC217	542ESCHR6604	ENCLOSURE 06X06X04 INCH NEMA 4-2 JIC ENCLOSURE WITH LOCK	EXM
-ROTARY BASKET	+CAB3	-ENC217	FF19MC	TYPE SPST COUNTDOWN TIMER, 15 MIN MAX	IDEC
-ROTARY BASKET	+CAB3	-ENC217	ROMC20AA	NYLON CORD GRIP M TYPE M20*15.0.47	ELEC DIRECT
-ROTARY BASKET	+CAB3	-SWS318	SN4-2C-40	PRESSURE SWITCH 4PSI SPDT	NASON
-ROTARY BASKET	+CAB3	-TB3	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 90C, 600V 35A	WEDMULLER
-ROTARY BASKET	+CAB3	-TB20	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 90C, 600V 35A	WEDMULLER
-ROTARY BASKET	+CAB3	-TBGRND	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AWG OPERATE 130C	WEDMULLER
-ROTARY BASKET	+CAB3	-TBN	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 90C, 600V 35A	WEDMULLER
-ROTARY BASKET	+FIELD	-M18	0419 (3/4RBF-Z1)	PARALLEL SHAFT AC GEARMOTOR, 9.8RPM, 115HP RUM CAPACITOR (9/1905) UL FILE E44528, 16V/TAMP	JRP
-ROTARY BASKET	+FIELD	-MTR217			
-ROTARY BASKET	+FIELD	-P1-S215	SXC-X6A1-10	PULSING SYSTEM I-10 OUTPUT 24V	XIE CHANG
-ROTARY BASKET	+FIELD	-S0V214	DCF-ZM-25	PULSING VALVE POINT 24VDC	XIE CHANG
-ROTARY BASKET	+FIELD	-S0V215	DCF-ZM-25	PULSING VALVE POINT 24VDC	XIE CHANG
-ROTARY BASKET	+FIELD	-S0V320	VF342-3DZ-10RMA	1/4 SOLENOID OPERATED PRESSURE 3 TO 150 PSI	SMC



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CAB (PB MONO PHASE 120V)

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240V-1PH (CDC900)

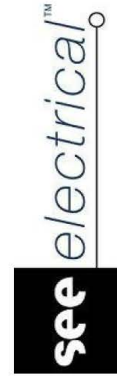


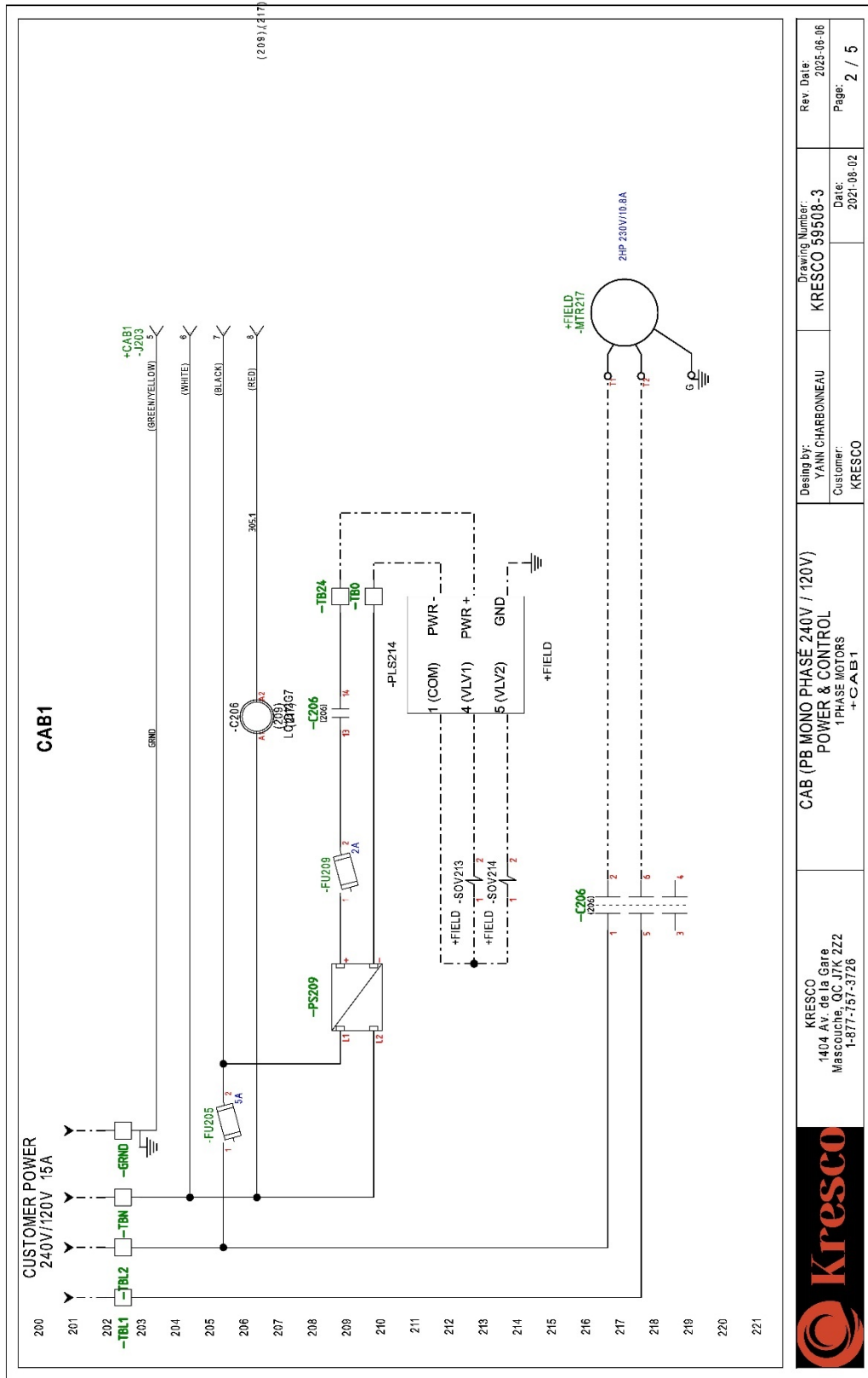
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Date: 2025-06-11

Projet: CAB (PB MONO PHASÉ 240V / 120V)

Document No: KRESCO 59508-3





 <p>KRESCO 1404 Av. de la Gare Mascouche, QC J7K 2Z2 1-877-757-3726</p>	Drawing Number: KRESCO 59508-3	Rev. Date: 2021-06-08
	Customer: KRESCO	Date: 2021-06-02

PARTS LIST

Fonction	Location	Reference	MFG P/N	Technical description	Manufacturer
	+B1	-J303	RDMC20AA	NYLON CORD GRP MTP2 M20*15 0.47 HEAT RESIST -40 TO 100	ELEC DIRECT
	+B1	-J303	RDMC20AR	NYLON CORD GRP MTP2 M20*15 0.35 HEAT RESIST -40 TO 80	ELEC DIRECT
	+B1	-J303	YM2A14-UB3XLEAX	MALE CONNECTOR M12 4-PIN STRAIGHT, A-CODED, 300V 4A	SICK
	+B1	-J303	YF2A14-UB3XLEAX	FEMALE CONNECTOR M12 4-PIN STRAIGHT, A-CODED, 300V 4A	SICK
	+B1	-LJM303	2S.S1P20-4000/20V		
	+B1	-LJM305	2S.S1P20/4000/20V		
	+B1	-PRL303	GCX392-120L	2mm plastic LED illuminated pushbutton, 120 VDC VAC, One N.O. contact block	AUTOMATION DIRECT
	+B1	-TB1	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
	+B1	-TB20	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
	+B1	-TBGRND	1001000010	WDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AVG OPERATE, 130C, 600V 16A	WEDMULLER
	+B1	-TB1	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
	+CAB1	-TB1	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
	+CAB1	-TB24	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
	+CAB1	-C206	LC1D1237	CONTACTOR 12A 120V 100*10C	SCHNEIDER ELECTRIC
	+CAB1	-ENC204	5231	STRAIN RELIEF 3/8 STRAIN RELIEF 1000V CLASS 10W 2	ABB
	+CAB1	-ENC204	SJCO3W	143 AWG, 055C, 300V	GENERAL CABLE
	+CAB1	-ENC204	5412ESCH141206	ENCLOSURE 44X20X06 INCH, NEMA 4-2 JIC ENCLOSURE WITH LOCK	EXII
	+CAB1	-ENC204	MTW CABLE	8-14AWG TYPE TEW CABLE 135C 600V	GENERAL CABLE
	+CAB1	-FU205	MDA-8R	GLASS FUSE 1/4" * 1/4, 250V 5A	BUSSMAN
	+CAB1	-FU209	WSI SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINT S35	WEDMULLER
	+CAB1	-FU209	AGC2	GLASS FUSE 7 AMP	FERRAZ
	+CAB1	-FU209	WSI SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINT S35	WEDMULLER
	+CAB1	-GRND	1030100000-	WDU4 WPE SERIES TERMINAL PLATE END BLOCK BRACKET DINT S35, 800V 16A	WEDMULLER
	+CAB1	-GRND	1001000010	WDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AVG OPERATE, 130C, 600V 16A	WEDMULLER
	+CAB1	-J203	RDMC20AA	NYLON CORD GRP MTP2 M20*15 0.47 HEAT RESIST -40 TO 100	ELEC DIRECT
	+CAB1	-J203	RDMC20AR	NYLON CORD GRP MTP2 M20*15 0.35 HEAT RESIST -40 TO 80	ELEC DIRECT
	+CAB1	-J203	YM2A14-UB3XLEAX	FEMALE CONNECTOR M12 4-PIN STRAIGHT, A-CODED, 300V 4A	SICK
	+CAB1	-J203	YF2A14-UB3XLEAX	MALE CONNECTOR M12 4-PIN STRAIGHT, A-CODED, 300V 4A	SICK
	+CAB1	-PS209	DRCS00524	POWER SUPPLY 220V/24V 30W DIN RAIL INPUT 85 TO 264VAC OUTPUT 24V 1.5AMP	XP POWER
	+CAB1	-TBL1	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
	+CAB1	-TBL2	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
	+CAB1	-TBN	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
	+CAB2	-ENC212	5231	STRAIN RELIEF 3/8 STRAIN RELIEF 1000V CLASS 10W 2	ABB
	+CAB2	-ENC212	RDMC20AA	NYLON CORD GRP MTP2 M20*15 0.47 HEAT RESIST -40 TO 100	ELEC DIRECT
	+CAB2	-ENC212	RDMC20AR	NYLON CORD GRP MTP2 M20*15 0.35 HEAT RESIST -40 TO 80	ELEC DIRECT
	+CAB2	-ENC212	5412ESCH100804	ENCLOSURE 08X08X04 INCH, NEMA 4-2 JIC ENCLOSURE WITH LOCK	EXII
	+CAB2	-FU309-1	AGC1	GLASS FUSE 1 AMP	FERRAZ
	+CAB2	-FU309-1	WSI SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINT S35	WEDMULLER
	+CAB2	-FU309-2	MDA-2R	GLASS FUSE ZAMP 1/4 * 1/4, 250V 2A	BUSSMAN
	+CAB2	-FU309-2	WSI SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINT S35	WEDMULLER
	+CAB2	-PS309	DRCS00524	POWER SUPPLY 220V/24V 30W DIN RAIL INPUT 85 TO 264VAC OUTPUT 24V 1.5AMP	XP POWER
	+CAB2	-R32	ISVR40565R3001	RELAY BASE DIN RAIL 4 PINS, 250V 7AMP	ABB



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CAB (PB MONO PHASE 240V / 120V)

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PARTS LIST

Function	Location	Reference	MFG P/N	Technical description	Manufacturer
-FOOT PEDAL	+CAB2	-R312	55-34-9-0-024-0040	RELAY 4PDT 7A 24VDC 400V 10A	FINER
-FOOT PEDAL	+CAB2	-TB0VDC	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
-FOOT PEDAL	+CAB2	-TB2	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
-FOOT PEDAL	+CAB2	-TB24VDC	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
-FOOT PEDAL	+CAB2	-TB20	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
-FOOT PEDAL	+CAB2	-TBGRND	1040100010	WDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AWG OPERATE 130C, 600V 16A	WEDMULLER
-FOOT PEDAL	+CAB2	-TB1	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
-ROTARY BASKET	+CAB3	-ENC217	RDNC20AR	NYLON CORD GRIP M TYPE M20*15 D.35; HEAT RESIST -40 TO 101	ELEC DIRECT
-ROTARY BASKET	+CAB3	-ENC217	SJC0W	14/3 AWG, 105C, 300V	GENERAL CABLE
-ROTARY BASKET	+CAB3	-ENC217	RDNC20AA	NYLON CORD GRIP M TYPE M20*15 D.47; HEAT RESIST -40 TO 100	ELEC DIRECT
-ROTARY BASKET	+CAB3	-ENC217	FF15MC	15 MINUTE TIMER	INTERMATIC
-ROTARY BASKET	+CAB3	-ENC217	542ESCH686804	ENCLOSURE 06X06X04 INCH NEMA 4-2 JIC ENCLOSURE WITH LOCK	EXM
-ROTARY BASKET	+CAB3	-SW318	SM-2C-40	PRESSURE SWITCH 40PSI SPDT	NASON
-ROTARY BASKET	+CAB3	-TB3	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
-ROTARY BASKET	+CAB3	-TB20	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
-ROTARY BASKET	+CAB3	-TBGRND	1040100000	WDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AWG OPERATE 130C, 600V 16A	WEDMULLER
-ROTARY BASKET	+CAB3	-TB1	1020100000	TERMINAL BLOCK WDU4	WEDMULLER
-ROTARY BASKET	+FIELD	-M818	0449 (3/4RBF-Z4)	REDUCTOR MOTOR 1/15HP 115V 180/1RATIO	BOONE
-ROTARY BASKET	+FIELD	-MTR217			
-FOOT PEDAL	+FIELD	-PC309	YG2A14-UBXLEAX	FEMALE CONNECTOR M12 4-PIN ELBOW A-CODED, 300V 4A	SICK
-FOOT PEDAL	+FIELD	-PC309	GX3-AP-E	PHOTOELECTRIC SENSOR PNP UP TO 100MM	AUTOMATION DIRECT
-FOOT PEDAL	+FIELD	-FL3214	SXC-X8A1-10	PULSING SYSTEM I-10 OUTPUT 24V	XIE CHANG
-FOOT PEDAL	+FIELD	-SOV213	DCF-ZM-25	PULSING VALVE POINT 24VDC	XIE CHANG
-FOOT PEDAL	+FIELD	-SOV214	DCF-ZM-25	PULSING VALVE POINT 24VDC	XIE CHANG
-FOOT PEDAL	+FIELD	-SOV313	VP342-3DZ2NA	ELECTRICAL SOLENOID 120V 3/2 1/4 NPT, 110V 155W	SMC
-ROTARY BASKET	+FIELD	-SOV320	VP342-3DZ1-00NA	1/4 SOLENOID, OPERATED PRESSURE 3 TO 150 PSI	SMC



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CAB (PB MONO PHASE 240V / 120V)

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208V/230V/460V/575V-3PH (CDC900, CDC1200 and CDC1800)



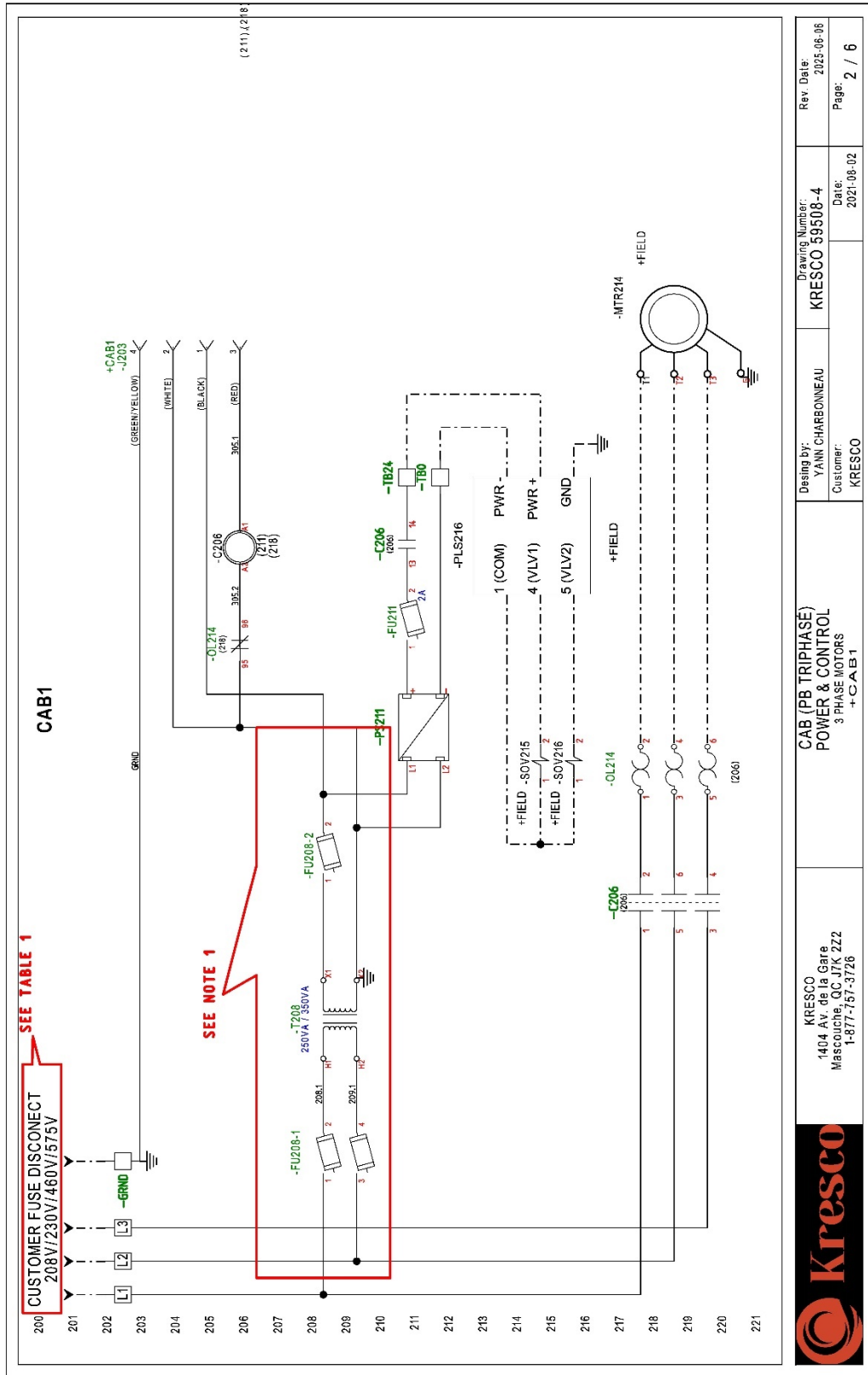
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Date: 2025-06-11

Projet: CAB (PB TRIPHASÉ)

Document No: KRESCO 59508-4





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	Customer: KRESCO	Date: 2021-08-02

TABLE-1

MOTOR RATINGS VOLTS INPUT , STARTER , OVERLOAD AND CONTOL TRANSFORMER SELECTION																	
CHOICE	POWER	VOLTS	AMPS	PHASES	HERTZ	RPM	PARTS NO MOTOR	MAKER	STARTER	OVERLOAD	CHOICE	WITHOUT ROTATING BASKET TRANSFO VOLTAGE PRIMARY/SECONDARY/VA	PARTS NO TRANSFO	CHOICE	WITH ROTATING BASKET TRANSFO VOLTAGE PRIMARY/SECONDARY/VA	PARTS NO TRANSFO	CUSTOMER POWER SUPPLY FUSE TYPE & CAPACITY
401																	
402	2HP	208V	6A	3	60	3600	YSM6842A-2X4	JRP	LCID367	LRD4L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT0 OR CRS10
403	3HP	208V	8.1A	3	60	3600	NEP182TC2-2X4	NRDRC	LCID267	LRD9L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT6 OR CRS15
404	5HP	208V	13.3A	3	60	3600	NEP184TC2-2X4	NRDRC	LCID167	LRD2L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT20 OR CRS20
405	7.5HP	208V	19.5A	3	60	3600	NEP213TC2-2X4	NRDRC	LCID267	LRD2L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT30 OR CRS30
406	10HP	208V	23.6A	3	60	3600	NEP215TC2-2X4	NRDRC	LCID367	LRD3L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT40 OR CRS40
407	2HP	230V	5.4A	3	60	3600	YSM6842A-2X4	JRP	LCID367	LRD2L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT0 OR CRS10
408	3HP	230V	7.3A	3	60	3600	NEP182TC2-2X4	NRDRC	LCID267	LRD6L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT6 OR CRS15
409	5HP	230V	11.2A	3	60	3600	NEP184TC2-2X4	NRDRC	LCID167	LRD2L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT20 OR CRS20
410	7.5HP	230V	17.6A	3	60	3600	NEP213TC2-2X4	NRDRC	LCID267	LRD2L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT30 OR CRS30
411	10HP	230V	23.3A	3	60	3600	NEP215TC2-2X4	NRDRC	LCID367	LRD3L		240V/120V 250VA	MTC250-25		240V/120V 350VA	MTC350-25	AJT40 OR CRS40
412	2HP	480V	2.7A	3	60	3600	YSM6842A-2X4	JRP	LCID367	LRD08L		480V/120V 250VA	MTC250-38		480V/120V 350VA	MTC350-38	AJT5N OR CRS5
413	3HP	480V	3.6A	3	60	3600	NEP182TC2-2X4	NRDRC	LCID367	LRD0L		480V/120V 250VA	MTC250-38		480V/120V 350VA	MTC350-38	AJT7N OR CRS5
414	5HP	480V	6.1A	3	60	3600	NEP184TC2-2X4	NRDRC	LCID367	LRD4L		480V/120V 250VA	MTC250-38		480V/120V 350VA	MTC350-38	AJT0 OR CRS10
415	7.5HP	480V	8.8A	3	60	3600	NEP213TC2-2X4	NRDRC	LCID267	LRD6L		480V/120V 250VA	MTC250-38		480V/120V 350VA	MTC350-38	AJT6 OR CRS15
416	10HP	480V	12.2A	3	60	3600	NEP215TC2-2X4	NRDRC	LCID367	LRD2L		480V/120V 250VA	MTC250-38		480V/120V 350VA	MTC350-38	AJT20 OR CRS20
417	2HP	575V	2.16A	3	60	3600	YSM6842C-575	JRP	LCID367	LRD08L		600V/120V 250VA	MTC250-39		600V/120V 350VA	MTC350-39	AJT4N OR CRS4
418	3HP	575V	2.9A	3	60	3600	NEP182TC2-575	NRDRC	LCID367	LRD08L		600V/120V 250VA	MTC250-39		600V/120V 350VA	MTC350-39	AJT5N OR CRS5
419	5HP	575V	4.8A	3	60	3600	NEP184TC2-575	NRDRC	LCID367	LRD2L		600V/120V 250VA	MTC250-39		600V/120V 350VA	MTC350-39	AJT6 OR CRS6
420	7.5HP	575V	7.1A	3	60	3600	NEP213TC2-575	NRDRC	LCID367	LRD4L		600V/120V 250VA	MTC250-39		600V/120V 350VA	MTC350-39	AJT0 OR CRS10
421	10HP	575V	9.3A	3	60	3600	NEP215TC2-575	NRDRC	LCID367	LRD6L		600V/120V 250VA	MTC250-39		600V/120V 350VA	MTC350-39	AJT6 OR CRS15

NOTE 1 : CHOOSE THE TRANSFO WITH OR WITHOUT THE ROTARY BASKET OPTION

TABLE-2 FUSE SIZE FOR DIFFERENT TYPES OF PRIMARY/SECONDARY TRANSFO

TRANSFO 250VA		TRANSFO 350VA	
PRIMARY FUSE SIZE	SECONDARY FUSE SIZE	PRIMARY FUSE SIZE	SECONDARY FUSE SIZE
240	ATDR1 120	240	ATDR1-120
480	ATDR12 120	480	ATDR12 120
600	ATDR12 120	600	ATDR12 120



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REFERENCE LIST


Desing by: YANN CHARBONNEAU
Customer: Kresco

Drawing Number: Kresco 30508-4
Date: 2019-11-06

Rev. Date: 2025-06-04
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PARTS LIST

Function	Location	Reference	MFG P/N	Technical description	Manufacturer
	+BJ1	-J303	RDNC20AR	NYLON CORD GRP. MTP2 M20*15 0.35	ELEC DIRECT
	+BJ1	-J303	YF2A14-LB3XLEAX	FEMALE CONNECTOR, M12, 4-PIN, STRAIGHT, A-CODED	SICK
	+BJ1	-J303	YM2A14-LB3XLEAX	MALE CONNECTOR, M12, 4-PIN, STRAIGHT, A-CODED	SICK
	+BJ1	-LJM303	RDNC20AA	NYLON CORD GRP. MTP2 M20*15 0.47	ELEC DIRECT
	+BJ1	-LJM305	2S.S1P20-4000/20V	2' LINEAR LED STRIP LIGHT, 120V 0.19A 23W	METALUX
	+BJ1	-LJM305	2S.S1P20-4000/20V	2' LINEAR LED STRIP LIGHT, 120V 0.19A 23W	METALUX
	+BJ1	-PRL303	GCX392-120L	PUSHBUTTON W/BS, 22MM, PUSH ON, LED ILLUMINATED	AUTOMATION DIRECT
	+BJ1	-TB1	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V, 35A	WEDMULLER
	+BJ1	-TB20	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V, 35A	WEDMULLER
	+BJ1	-TBGRND	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AVG OPERATE 190C	WEDMULLER
	+BJ1	-TB1	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V, 35A	WEDMULLER
	+CAB1	-TB0	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V, 35A	WEDMULLER
	+CAB1	-TB24	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V, 35A	WEDMULLER
	+CAB1	-C206			
	+CAB1	-ENC205	5231	STRAIN RELIEF 3/8	ABB
	+CAB1	-ENC205	54ZESCH4/206	ENCLOSURE 14X20X6 INCH, NEMA 4-12 JIC ENCLOSURE WITH LOCK	EXM
	+CAB1	-ENC205	MTW CABLE	8-14AWG TYPE TEW CABLE 109C	GENERAL CABLE
	+CAB1	-ENC205	SJCOV	14/3 AWG, 105C	GENERAL CABLE
	+CAB1	-FJ208-1	FNQ-R15	FUSE 10X38 15A 600V	EATON
	+CAB1	-FJ208-1	ATDR-1	FUSE 10X38 1A 600V	MERSEN
	+CAB1	-FJ208-1	WSI SERIES 25/2 10X38	FUSE HOLDER 2P 10X38, DINTSS36	WEDMULLER
	+CAB1	-FJ208-1	FNQ-R12	FUSE 10X38 1/2A 600V	EATON
	+CAB1	-FJ208-1	ATDR1-1/2	FUSE 10X38 15A 600V	MERSEN
	+CAB1	-FJ208-1	ATDR1/2	FUSE 10X38 1/2A 600V	MERSEN
	+CAB1	-FJ208-1	FNQ-R1	FUSE 10X38 1A 600V	EATON
	+CAB1	-FJ208-2	AGC2	GLASS FUSE 2 AMP 1/4" * 1-1/4 2 AMP	FERRAZ SHAWMUT
	+CAB1	-FJ208-2	AGC3	GLASS FUSE 1 AMP 1/4" * 1-1/4 3 AMP	FERRAZ SHAWMUT
	+CAB1	-FJ208-2	WSI SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4 DIA, DINTSS5	WEDMULLER
	+CAB1	-FJ21	WSI SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4 DIA, DINTSS5	WEDMULLER
	+CAB1	-FJ21	AGC2	GLASS FUSE 2 AMP 1/4" * 1-1/4 2 AMP	FERRAZ SHAWMUT
	+CAB1	-GRND	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AVG OPERATE 190C	WEDMULLER
	+CAB1	-GRND	1020100000-	WIDU4 WPE SERIES TERMINAL PLATE END BLOCK BRACKET DINTSS5	WEDMULLER
	+CAB1	-J203	RDNC20AA	NYLON CORD GRP. MTP2 M20*15 0.47	ELEC DIRECT
	+CAB1	-J203	RDNC20AR	NYLON CORD GRP. MTP2 M20*15 0.35	ELEC DIRECT
	+CAB1	-J203	YF2A14-LB3XLEAX	FEMALE CONNECTOR, M12, 4-PIN, STRAIGHT, A-CODED	SICK
	+CAB1	-CL74		MALE CONNECTOR, M12, 4-PIN, STRAIGHT, A-CODED	SICK
	+CAB1	-PS21	DRCS00524	POWER SUPPLY 120V/24V 36V DYN RAIL INPUT 85 TO 264VAC OUTPUT 24V 1.5AMP	XP POWER
	+CAB1	-T206			
	+CAB1	-TB1	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V, 35A	WEDMULLER
	+CAB1	-TB1.2	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V, 35A	WEDMULLER
	+CAB1	-TB1.3	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AVG OPERATE 190C, 600V, 35A	WEDMULLER



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Date: 2025-08-06

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CAB (PB TRIPHASE)

PARTS LIST

Function	Location	Reference	MFG P/N	Technical description	Manufacturer
-FOOT PEDAL	+CAB2	-ENC213	5231	STRAIN RELIEF 3/8	ABB
-FOOT PEDAL	+CAB2	-ENC213	RDMC20AR	NYLON CORD GRP IN TYPE M20*15 0.35	ELEC DIRECT
-FOOT PEDAL	+CAB2	-ENC213	541ZESCH08084	ENCLOSURE 10X8X10 INCH, NEMA 4-2 JIC ENCLOSURE WITH LOCK	EXM
-FOOT PEDAL	+CAB2	-ENC213	RDMC20AA	NYLON CORD GRP IN TYPE M20*15 0.47	ELEC DIRECT
-FOOT PEDAL	+CAB2	-FU039-1	AGC1	GLASS FUSE 1AMP 1/4 " 1/14 " IAMP, 250V 1A	FERRAZ SHAWMUT
-FOOT PEDAL	+CAB2	-FU039-1	WSI SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINTSS5	WEDMULLER
-FOOT PEDAL	+CAB2	-FU039-2	MDA-2R	GLASS FUSE 2AMP 1/4 " 1/14, 250V 2A	BUSSMAN
-FOOT PEDAL	+CAB2	-FU039-2	WSI SERIES 6/2 GZ	FUSE HOLDER 1/4 DIA. * 1/4, DINTSS5	WEDMULLER
-FOOT PEDAL	+CAB2	-PS309	ISVR40565R3000	POWER SUPPLY 120V/24V 36W DIN RAIL, INPUT 85 TO 280VAC OUTPUT 24V 1.5AMP	XP POWER
-FOOT PEDAL	+CAB2	-R312	DR300S24	RELAY BASE DIN RAIL, 4 PINS, 250V 7AMP	ABB
-FOOT PEDAL	+CAB2	-R312	55-34-9-0-024-0040	RELAY WPT 7A 24VDC, 400V 10A	FINER
-FOOT PEDAL	+CAB2	-TB0VDC	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 190C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-TB2	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 190C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-TB24VDC	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 190C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-TB20	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 190C, 600V 35A	WEDMULLER
-FOOT PEDAL	+CAB2	-TBGRND	1001000000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 16 TO 6 AWG OPERATE 190C	WEDMULLER
-FOOT PEDAL	+CAB2	-TBN	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 190C, 600V 35A	WEDMULLER
-ROTARY BASKET	+CAB3	-ENC217	541ZESCH060804	ENCLOSURE 10X8X10 INCH, NEMA 4-2 JIC ENCLOSURE WITH LOCK	EXM
-ROTARY BASKET	+CAB3	-ENC217	SJDC0W	14/3 AWG, 105C	GENERAL CABLE
-ROTARY BASKET	+CAB3	-ENC217	RDMC20AR	NYLON CORD GRP IN TYPE M20*15 0.35	ELEC DIRECT
-ROTARY BASKET	+CAB3	-ENC217	RDMC20AA	NYLON CORD GRP IN TYPE M20*15 0.47	ELEC DIRECT
-ROTARY BASKET	+CAB3	-ENC217	FF18NC	TYPE SPST COUNTDOWN TIMER, 15 MIN MAX	IDEC
-ROTARY BASKET	+CAB3	-SW618	SM-2C-40	PRESSURE SWITCH 40PSI SPDT	NASON
-ROTARY BASKET	+CAB3	-T53	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 190C, 600V 35A	WEDMULLER
-ROTARY BASKET	+CAB3	-TB20	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 190C, 600V 35A	WEDMULLER
-ROTARY BASKET	+CAB3	-TBN	1020100000	WIDU4 WPE SERIES TERMINAL BLOCK SUITABLE FOR SIZE 26 TO 10 AWG OPERATE 190C, 600V 35A	WEDMULLER
-ROTARY BASKET	+FIELD	-4M18	0449 (34RBF-24)	PARALLEL SHAFT AC GEARMOTOR, 9 ARPM, 115HP RUN CAPACITOR (9491051 UL FILE #44628), 18V IAMP	JRP
-ROTARY BASKET	+FIELD	-MTR24			SICK
-FOOT PEDAL	+FIELD	-PC309	YG2A14-UBSXLEAX	FEMALE CONNECTOR M2 4-PIN ELBOW A-CODED, 300V 4A	AUTOMATION DIRECT
-FOOT PEDAL	+FIELD	-PC309	GX-AP-E	GX SERIES MB PHOTOCELL, 10-30V 200MA	XIE CHANG
-FOOT PEDAL	+FIELD	-PLS216	SXC-28A1-10	PULSING SYSTEM 1-10 OUTPUT 24V	XIE CHANG
-FOOT PEDAL	+FIELD	-SOV215	DCF-2M-25	PULSING VALVE POINT 24VDC	XIE CHANG
-FOOT PEDAL	+FIELD	-SOV216	DCF-ZM-25	PULSING VALVE POINT 24VDC	XIE CHANG
-FOOT PEDAL	+FIELD	-SOV313	VP342-3D72NA	ELECTRICAL SOLENOID 120V 3/2 1/4 NPT, 110V 1.55W	SMC
-ROTARY BASKET	+FIELD	-SOV320	VP342-3DZ-102NA	1/4 SOLENOID, OPERATED PRESSURE, 3 TO 150 PSI	SMC

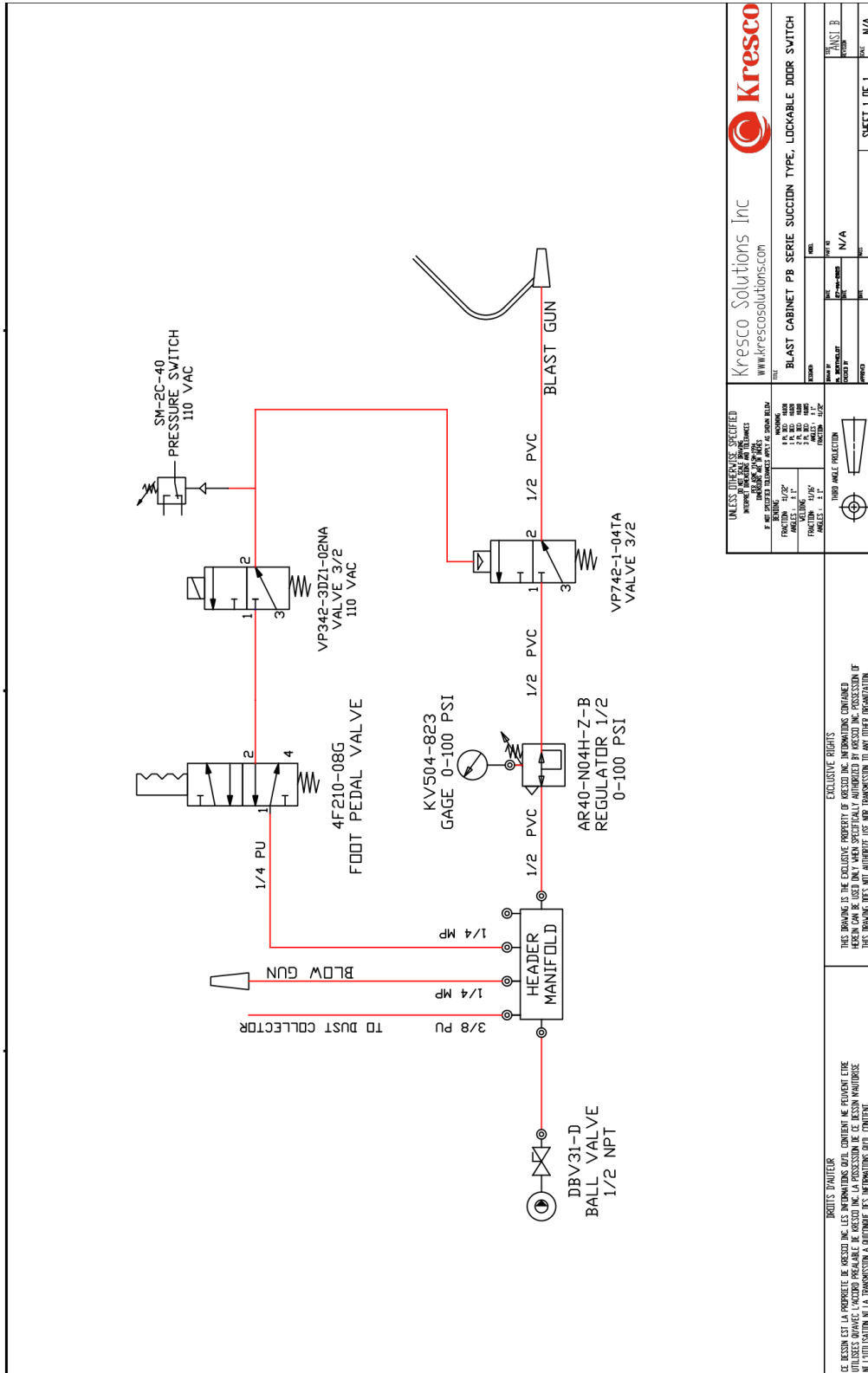


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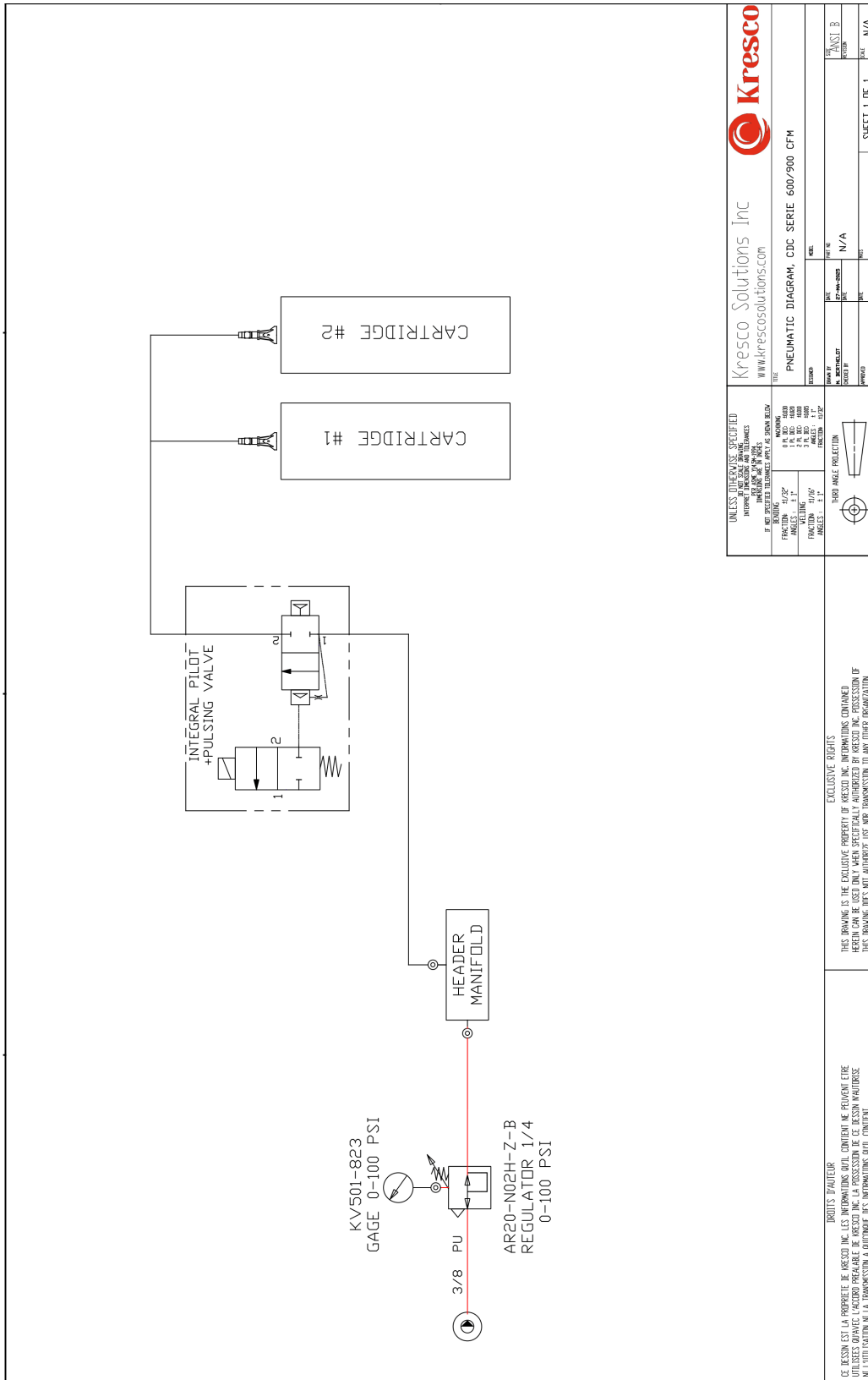
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Dessins Par: 2025-06-06	Date: 2025-06-06	Page: 6 / 6


SANDBLAST CABINET PB SERIES SUCTION TYPE WITH LOCKABLE DOOR SWITCH



<p>UNLESS OTHERWISE SPECIFIED</p> <p>FINISHES: UNLESS OTHERWISE SPECIFIED, ALL FINISHES SHALL BE AS SHOWN BELOW.</p> <p>IF NOT SPECIFIED, DIMENSIONS SHALL BE IN INCHES.</p> <p>ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED SHALL BE TO FACE UNLESS NOTED OTHERWISE.</p>		<p>Kresco Solutions Inc</p> <p>www.krescosolutions.com</p>	
<p>FRANCTION: 1/2"</p> <p>FRANCTION: 1"</p> <p>FRANCTION: 1 1/2"</p> <p>FRANCTION: 2"</p>	<p>FRANCTION: 1/2"</p> <p>FRANCTION: 1"</p> <p>FRANCTION: 1 1/2"</p> <p>FRANCTION: 2"</p>	<p>FRANCTION: 1/2"</p> <p>FRANCTION: 1"</p> <p>FRANCTION: 1 1/2"</p> <p>FRANCTION: 2"</p>	<p>FRANCTION: 1/2"</p> <p>FRANCTION: 1"</p> <p>FRANCTION: 1 1/2"</p> <p>FRANCTION: 2"</p>
<p>THIS DRAWING IS THE EXCLUSIVE PROPERTY OF KRESCO INC. INFORMATION CONTAINED HEREIN CAN BE USED ONLY WHEN SPECIFICALLY AUTHORIZED BY KRESCO INC. POSSESSION OF THIS DRAWING DOES NOT AUTHORIZE USE OR TRANSMISSION TO ANY OTHER ORGANIZATION.</p>		<p>BLAST CABINET PB SERIE SUCTION TYPE, LOCKABLE DOOR SWITCH</p>	
<p>DROITS EXCLUSIFS</p> <p>CE Dessin est la propriété de Kresco Inc. Les informations qu'il contient ne peuvent être utilisées qu'avec l'accord préalable de Kresco Inc. La possession de ce dessin n'autorise ni l'utilisation ni la transmission à quelque organisation que ce soit.</p>		<p>DATE: 05/26/2026</p> <p>REV: 0</p> <p>DESIGNER: N/A</p> <p>CHECKED: N/A</p> <p>APPROVED: N/A</p> <p>PROJECT: N/A</p> <p>SHEET 1 OF 1</p>	

DUST COLLECTOR CDC 600 & 900



 Kresco Solutions Inc www.krescosolutions.com	
PNEUMATIC DIAGRAM, CDC SERIE 600/900 CFM	
DATE: 02-28-2025 DRAWN BY: N/A CHECKED BY: N/A APPROVED BY: N/A	SHEET 1 OF 1

WARRANTY STATEMENT

Kresco warrants all equipment led in this manual which is manufactured by **Kresco** and bearing its name, to be free from defects in material and workmanship on the date of sale by an authorized **Kresco** distributor to the original purchaser for use. Notwithstanding any special, extended or limited warranty published by **Kresco** will, for a period of TWENTY-FOUR (24) months from the date of sale, repair or replace any part of the equipment determined by **Kresco** to be defective.

This warranty applies only when the equipment is installed, operated and maintained in accordance with **Kresco's** written recommendations. This warranty DOES NOT cover, and **Kresco** shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-**Kresco** component parts. Nor shall **Kresco** be liable for malfunction, damage or wear caused by the incompatibility with **Kresco** equipment with structures, accessories, equipment or materials not supplied by **Kresco**, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by **Kresco**.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized **Kresco** distributor for verification of the claimed defect. If the claimed defect is verified, **Kresco** will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser, transportation prepaid. If the inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Kresco's sole obligation and the buyer's sole remedy for any breach of warranty shall be as set forth above.

The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought forward within two (2) years of the date of sale.

Kresco MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY **Kresco**. These items sold, but not manufactured by **Kresco** (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. **Kresco** will provide the purchaser with reasonable assistance in making any claim for breach of these warranties.

LIMITATION OF LIABILITY

In no event will **Kresco** be liable for indirect, incidental, special or consequential damages resulting from **Kresco** supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of **Kresco**, or otherwise.

Report all accidents or "near misses" which involve **Kresco** products to:

- Kresco Technical Assistance at 1-877-757-3726

The following items are not covered under the **Kresco** warranty policy:

- Parts or chassis replacement due to normal wear
- Consumables and replacement parts (hoses, nozzle, gaskets, etc.)

Defective material or workmanship is not considered normal wear

ABOUT KRESCO

Kresco designs, manufactures, and supports industrial equipment for the surface treatment industries. **Kresco** has standard equipment designed for most applications and can customize equipment to meet or exceed your production expectations.

SANDBLASTING

- Sandblast Booths
- Sandblast Cabinets
- Automated Sandblasting Systems
- Abrasive Reclaiming Systems
- Pressurized Sandblasters
- Dust Collectors

SHOT BLASTING

- Roller Conveyor Blaster
- Rotary Table Blaster/Swing Table Blaster
- Spinner Hanger (Batch)
- Continuous Flow with Monorail.
- Rubber and Steel Flight Tumbler Blasters
- Flow Thru Barrel Blasters
- Mesh Belt Continuous Blasters
- Monorail System Blasters
- Rim Blasters
- Preservation Line

PAINTING & COATING

- Paint Spray Booths
- Powder Coating Booths
- Drying Ovens

SOLVENT RECOVERY

- Batch Solvent Distillers
- Continuous Flow Solvent Distillers
- Oil Cooling Systems

PARTS & CONSUMABLES

- Blast Nozzles
- Blast Hoses
- Abrasive Media (Glass Bead, Aluminum Oxide, Steel Shot and Grit)
- Air Valves
- Abrasive Metering Valves
- Cartridge Filters
- Sludge Bags
- Safety Equipment & PPE

SERVICES

- Turnkey Project Design
- Custom Design
- Full Installation
- Start-up Supervision
- Training
- Maintenance
- Retrofit & Upgrade

All systems are designed to build and they are manufactured with the highest quality standards in our manufacturing shop in Quebec, Canada.