



User Guide Model BAK-PC

Congratulations on your purchase of Vac-Air Industries products. With proper installation, use and maintenance, your new cutter will provide years of trouble-free and industry-leading performance. Please read these instructions carefully.

If a regulator/lubricator and tool balancer were included with your purchase, please follow the instructions on how to install. If you purchased the cutter only, please skip the regulator/lubricator and tool balancer installation and follow the Tool Installation.

## **Tool Balancer Installation**

Mount the balancer to a tool support by using the "S" hook provided.

Attach the snap hook at the end of the balancer cable to the suspended tool.

Determine the distance from the balancer required to place the tool in the desired retracted position. This distance is achieved by loosening the clamp on the cable and repositioning it up or down as required.

The balancer tension can be set without the need for tools (see figure below). The tension should be set at the lowest setting that permits the tool to return to the retracted position.

The balancer features an incremental tension release which prevents the tool from suddenly dropping to the work surface and protects the operator.





# Regulator/Lubricator Installation

Shut off air pressure. Install in air line:

- -with air flow in direction of arrow on the body. In some cases, IN may be stamped next to the inlet port.
- -upstream of lubricators, and cycling valves. Reverse flow regulators can be installed upstream or downstream of cycling valves,
- -as close as possible to the device being served.
- -at any angle.

#### **Pressure Adjustment**

Turn adjustment clockwise to increase and counterclockwise to decrease the outlet pressure setting. To reduce the pressure, first reduce to a pressure less than that desired, then increase to the desired outlet pressure.

## **Tool Installation**

Attach the clip on the end of the balancer to the eye-bolt attached to the top of the tool. This will allow the tool to suspend from overhead.

Lower the tool to proper working level using the adjustment on the tool balancer.

Attach the air hose to the tool using the quick disconnect at the end of the hose.

Suspend the air hose from overhead to reduce tension on hose.

Adjust the air pressure on the air pressure regulator to proper working air pressure. (90psi-120psi recommended)

**Caution!** Air pressure greater than 120psi may damage the blades.

## Lubrication

Proper Lubrication: Food Machinery Oil ISO 46 / Food Grade Hydraulic White Mineral Oil A/W

Check oil in the lubricator before operation of the tool. Proper lubrication will ensure long lasting and proper functionality of the tool. The oil will help lubricate moving parts and lengthen the life of the internal seals.

Proper lubrication: 1 drop of oil into tool per 10 cycles.

## **Operation**

Keep hands clear from blades.

With the air pressure connected to the tool, press the trigger to activate the blades.

Keep hands within guards when operating.

Use stainless steel mesh glove on non-operating glove for safety.

**Caution!** Always operate tool with guards in place.

**Caution!** Always operate tool with eye and ear protection.

#### Cleaning

For best results, use warm water and mild detergent (ex. Dish soap) and rinse with hot water.

**Caution!** Do not use ALKALINE, IODINE or any ACID.

Cover the tool when not in use.

# **Maintenance**

## Blade adjustment-

# Caution! Adjusting tension on blades can be dangerous!!

With the tool attached to air pressure, activate the blades by pressing on the trigger.

Keep trigger depressed with the blades in the closed position.

Tighten the Blade Hinging Body Bolt and the #16 nut until the blades do not open.

Release the trigger.

Slowly unscrew the nut from the Blade Hinging Body Bolt until the blades snap open.

Test the blades by cycling the blades several times.

The blades should activate and retract with ease.

For best results, keep the blades sharp.

For proper sharpening, send the blades or the tool to Vac-Air Industries.

# **BAK-PC CUTTER**



## Description

- Controlled cutting cycle
- No overhead valve system
- Air trigger operated
- More power and larger blades than BAK-H with similar weight
- Designed for chickens, capons, ducks, geese, small turkeys and quail
- USDA approved
- U.S. patent number: 3,816,874, 3,893,237

#### Specifications

Operating pressure: 80-120 PSI

Air consumption: 14 CFM

· Capacity: 2,000 cycles per hour

Blade length: 3-¼\*

Overall length: 12\*

· Weight: 5 lbs., machine complete 14 lbs.

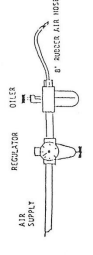
· Blade opening: 2-1/2"

· Accessories: Package 3



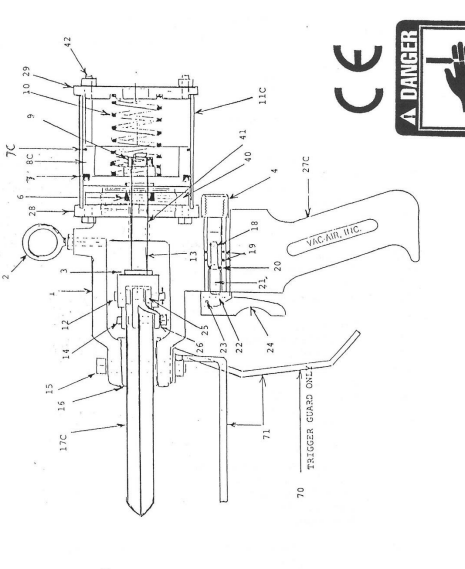
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U.S.D.A. APPROVED

U.S. Patent No. 3,816,874 and 3,893,237





VAC-AIR INDUSTRIES

|     | BAK-PC Parts List                                |
|-----|--|
| 1   | Body with trigger guard                          |
| 2C  | Eyebolt  |
| 3   | Cushion  |
| 4   | Valve air coupling                               |
| 6   | Piston shaft seal                                |
| 7   | Piston Cup O-Ring                                |
| 7C  | Piston seal                                      |
| 8C  | Piston   |
| 9   | Locknut and washers                              |
| 10  | Spring   |
| 11C | Cylinder body                                    |
| 12  | Piston shaft pin and cotter key                  |
| 13  | Piston shaft                                     |
| 14  | Blade shoulder bolt S.S.                         |
| 15  | Blade hinging body bolt, locknut                 |
| 16  | Set of brass shoes                               |
| 17  | Set of blades standard (small radius & straight) |
| 17C | Set of radius blades                             |
| 17S | Set of straight blades, 4" opening               |
| 18  | Air intake o-ring                                |
| 19  | Static o-ring (2)                                |
| 20  | Air exhaust o-ring                               |
| 21  | Air valve  |
| 22  | Brass air body                                   |
| 23  | Trigger pin                                      |
| 24  | Trigger and set screw - short                    |
| 25  | Outside hinging plates                           |
| 26  | Inside hinging arm                               |
| 27C | Handle and set screw                             |
| 28  | Body Plate                                       |
| 29  | End Plate  |
| 30C | Complete set of o-rings #3,5C,6,7C,18,20 & 19(2) |
| 31  | Trigger o-ring kit #18,20 & 19(2)                |
| 40  | Body nut   |
| 41  | Brass bushing                                    |
| 42  | Cylinder bolt                                    |
| 43  | 45 degree elbow                                  |
| 44  | Trigger assembly #4,18,20,21,22,23,24 & 19(2)    |
| 50  | Hose quick disconnect                            |
| 59  | Regulator, lubricator assembly #60,61,62,63 &50  |
| 60  | Regulator  |
| 61  | Lubricator                                       |
| 62  | Gauge  |
| 63  | 8' Rubber Hose                                   |
| 64  | 10 lb. reel tool balancer S.S./nylon             |
| 66  | Electric blade sharpener                         |
| 67  | Blade sharpener stone                            |
| 68  | O-ring extractor kit                             |
| 69  | Spare parts kit #30C,12,15,14(2), & 10A(2)       |
| 70  | Trigger guard                                    |
| 71  | Double safety guard                              |
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