

USERS MANUAL



HG QUICK CUT

With touch

Model 2017



1. Table of contents.

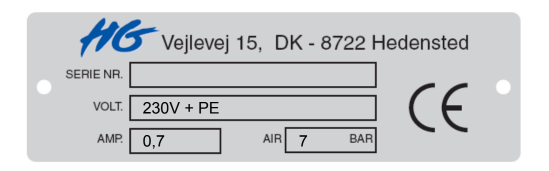
1. Table of contents	2
2. Machine information	3
3. Introduction	4
3.1 Construction	4
3.2 Warranty	4
4. Warning	5
4.1 Hazed signs	6
5. Set-up of the Quick Cut	7
5.1 Connection	7
5.2 Relocation	8
6. Operation terms	g
6.1 Display menu	11
7. Starting up the HG Quick Cut	14
8. Operating the HG Quick Cut	15
9. Adjustment	17
9.1 Change between male and female	18
10. Maintenance/Cleaning	19
10.1 Daily cleaning and maintenance	19
10.2 Weekly cleaning and maintenance	20
10.3 Storing of the HG Quick Cut	20
11. FAQ	21
15. EC Declaration of Conformity	22
16. Technical specifications.	23



2. Machine information.

HG Quick Cut	TYPE:
MACHINE NO.:	YEAR:
CUSTOMER:	
DEALER:	

Type Sign:



3. Introduction.

HG Quick Cut is used for cutting up mink.

The slicing machine is constructed to carry out a correct cutting of the male/female mink.

The capacity of the machine is about 450 pieces of mink pr. hour.

At the same time the machine has a flexible working area, which ensures a correct slicing of mink of variable sizes.

3.1 Construction

HG Quick Cut is constructed in surface treated steel with painted shield. All the components are of the highest quality, and this combined with a well-arranged operation indicates, that this is a machine of high quality Vertical and horizontal movements run on precision ball shears, which ensures a good repeatability.

3.2 Warranty.

There is 1 year of warranty on the HG Quick Cut.

Defect parts can be replaced, if the defect can be assigned to a fabrications error. Errors, which can be assigned to freight is not included in this warranty.

In cases of irresponsible treatment of the HG Quick Cut, no warranty is given, either on the machine or on damaged skins.



4. Warning.

Read this users manual **thoroughly** before using the machine.

Avoid staying too close to the machine, when you connect air and electricity, because the moveable parts can react quickly.

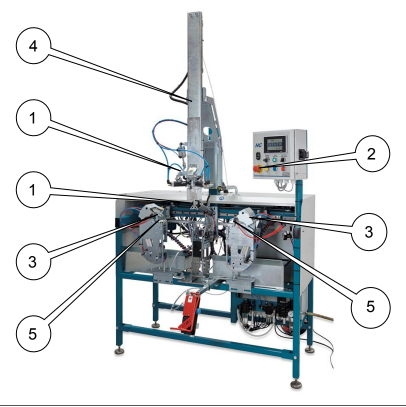
The operator must have instructions in use of the machine.

The machine must only be used for slicing of mink.

Wrong use or ignorance of the security instructions can cause damages on the body or breakdown of the machinery.

Pay attention in following sectors:

- 1. Look out the machine contains rotating knives. (1)
- 2. Emergency stop must not be covered or put out of function. (2)
- 3. The slicing machine contains vertical and horizontal moveable knives. (3)
- 4. Look out the slicing machine contains vertical moveable parts.(4)
- 5. There is a risk of jamming your fingers in the paw holder. (5)
- 6. By use of the machine you have to use eye protectors.





4.1 Hazed signs.



DANGER - HIGH VOLTAGE

The operating box of the machine contains high voltage. Because of the danger, the box must not be opened by unauthorized employees.



DANGER - ROTATING PARTS.

Avoid touching the moveable parts of the machine with fingers or clothing, this can cause damages on the body.

WARNING! Steel ring gloves should be used when operating the machine.



DANGER - SHARP KNIVES.

The machine contains more sharp knives, both rotating and pneumatic moveable. Avoid touching with fingers and clothing, this can cause damage of the body.

WARNING! Steel ring gloves should be used when operating the machine.



EAR- AND EYE-DEFENDERS DEMANDED.

During operation of the machine glasses must be used, because hair, sawdust and other objects can be thrown out.

During operation ear defenders must be used, because the sound level of the machine exceeds the normally allowed.

5. Set-up of the Quick Cut.

The HG slicing machine has to be placed on a solid and plane floor, so that the machine can be operated standing or sitting on a special chair. The height of the room must minimum be 300 cm.

Lighting of the machine must be at least 300lx with a flicker free and glare free light.

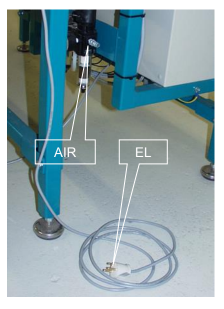
The legs of the machine must be adjusted, so that it stands in level and is steady without tipping. After set-up you can remove the transport fittings on the legs of the machine by help of the 4 bolts, if they annoy the user. Notice that the weight of the machine is 200 kg.

Attention: Keep the transport fittings, if the machine should be removed.

5.1 Connection

Electricity:

The HG Quick Cut is fit with a main supply to which 230 volt is connected with earth. The machine has a maximum power consumption on 0,7 Amp during running.



Air:

The slicing machine demands a compressor pressure on min. 7 bar, and an air supply on min. 500 l/min.

The air is connected with an air coupling of the Cejn 320.

To avoid stop in the slicing, it is important that the air, which is used in the slicing machine is free of water and dirt, as well as rust from old pipes.

Warning:

Air tube and electric cable must not lay loose on the floor, because of risk of personal damage.



5.2 Relocation

Before moving the machine you have to disconnect the air- and electricity connection. Pay attention, the moveable parts of the machine can change position, when the machine vents.

Mount the transport fittings on the legs of the machine, and move it with a palletizer. Pay attention that the cables and the tubes of the machine are not squeezed.

Warning:

Do not lift the machine in the moveable tower.

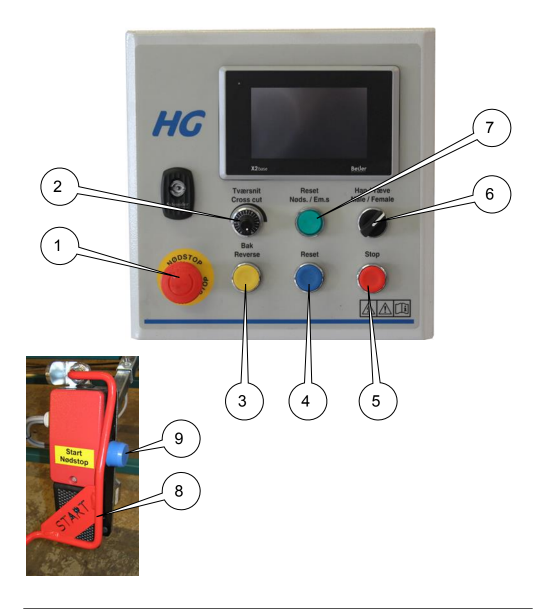
Notice that the weight of the machine is 200 kg.

By set-up on a new location repeat the procedure, which is described under section 5.



6. Operation terms.

- 1. Emergency stop.
- 2. Adjust the speed of the cross knife.
- 3. Reset.
- 4. Stop possibility for stopping between every sequence.
- 5. Long/short stretch time.
- 6. Reset emergency stop. After activation of emergency stop use this.
- 7. Knee pedal with start and emergency stop.
 - 1.step = start, 2.step = emergency stop.
- 8. Reset the knee pedal emergency stop.





- 1. Tower with tail roll, tail slicing and spade for belly.
- 2. Cross knife.
- 3. Left paw holder/clip/cut system.
- 4. Right paw holder/clip/cut system.
- 5. Adjustment of stretch pressure.
- 6. Main switch.
- 7. Knee pedal with emergency stop..
- 8. Valve system.
- 9. Air pressure.



6.1 Display menu

You can use the touch display to adjust the machine settings to match the properties of the skins – and your own particular preferences.

The programme also contains a range of useful statistical information. Simply touch the icon for the menu you wish to access. Then touch the individual values in the program to change them. This will call up a numerical keypad that you can use to enter the relevant value. Press <ENTER> to save the new value or press <ESC> to exit the menu without saving the change.

Main menu.



- 1. Operation
- 2. Settings
- 3. Technic
- 4. Choose language
- 5. HG contact info



Operation menu



- Counter for daily production.
 Press the value to edit og reset.
- 2. Counter for total production
- 3. Cycle time.
- 4. Return to main menu
- 5. Go to previous page
- 6. Start knifes for grinding

Settings menu 1



- Extra stretch time
 Raise the time, when very low stretch time is used
- 2. Number of paw cuts
- 3. Paw cut delay
- 4. Correction of cross cut positions
- 5. Return to main menu
- 6. Go to previous page
- 7. Go to next page

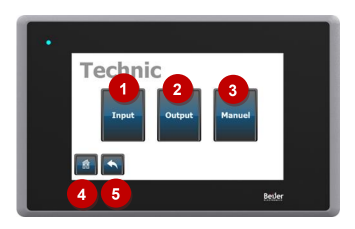


Settings menu 2



- 1. Tailroll in delay
- 2. Short tail cut on female, on/off
- 3. Knife stop in the left side before cross cut is preformed
- 4. Paw on / off setting
- 5. Paw blow on / off (option)
- 6. Retur to main menu
- 7. Go to previous page

Technic menu



- 1. Indput. View the current inputs to the computer
- 2. Output. View the current outputs to the computer
- 3. Manuel functions
- 4. Return to main page
- 5. Go to previous page



7. Starting up the HG Quick Cut

The below procedure is made without mink.

- 1. Connect Electricity 230V + PE
- 2. Connect air Min. 7 bar

Warning: The moveable parts will react quickly and run to starting position.

- 3. Check input pressure (7 bar).
- 4. Adjust the input pressure (7 bar).
- 5. Emergency stop on panel and pedal has to be disengaged.
- 6. Press the button Reset Emergency stop.
- 7. Press the button Reset.
- 8. Press the foot pedal.

Warning: Now the machine will run a cycle.

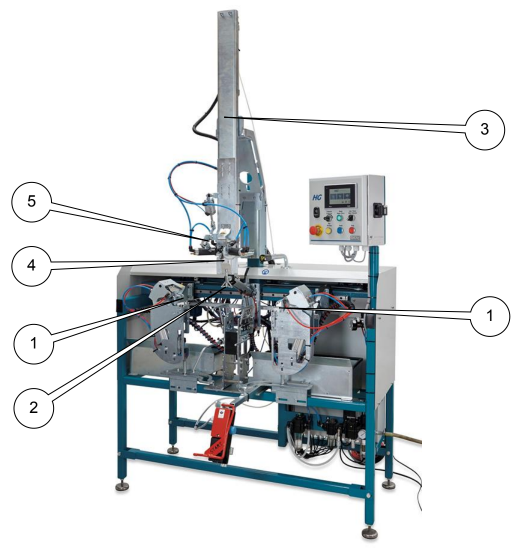
- 8. Watch the stretch pressure. (min. 1 bar max. 4 bar)
- 9. After running a cycle the machine returns to starting position.
 - 9.1 You can adjust the stretch pressure.
 - 9.2 Adjust other things in program.
- 10. Repeat this procedure point. 7 to 10.1, until the machine has the wanted pressure.

Warning: Only adjust the machine when it does not run, or you risk to get squeezed between the moveable parts of the machine. When you adjust the machine, do not activate the foot pedal.



8. Operating the HG Quick Cut

The slicing machine can be adjusted so that it fits to the need of the operator.



1 Take the rear paws of the mink between forefinger and thumb, so that the belly points against the machine.

WARNING! Steel ring gloves should be used when operating the machine.

2 Place the paws in the paw holders (1) NOTICE! Do not place the paws too deep in the paw holders, this can cause that the slicing do not get optimal.

WARNING! Avoid putting your fingers between the paw holders.



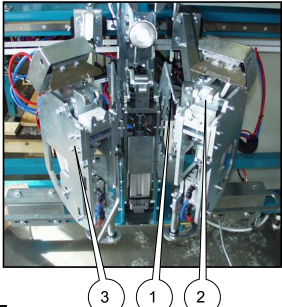
- 3 Lock the paw holders by activating the foot pedal.
- 4 Then the machine pulls the paws from each other, and at the same time the knife (2) runs against left.
- 5 Before you start to slice:
 - a) Fetch the tail of the mink with the right hand.
 - b) Turn the hand so that it is placed right under the tail root and the skin.
 - c) Decide the cut by pulling or pushing the body.
- The Ø50 knife (2) to the long running cut now cuts from left against right. When the knife reaches the right hind leg, the knife returns to starting point.
- 7 The spade (4) runs down and loosens the skin on the belly.
- 8 The Ø80 knives (3) cut the V-cut by a down going movement.
- 9 Under the V-cut you lift the tail point to vertical position and you put the tail into the tail roll (3), and this will pull the tail against the nylon roll and cut the tail, while the spade runs up with a vertical movement. Now the tail is cut up. The spade returns to starting point.
- 10 Paws are clipped or cut release the mink.
- 11 Body holder returns to starting position, and the mink dumps down on the conveyor belt.
- 12 The operator takes a new mink, and the machine returns to starting position.

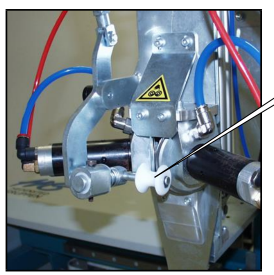


9. Adjustment

To obtain the optimal slicing it is necessary to adjust the machine individual to each operator.

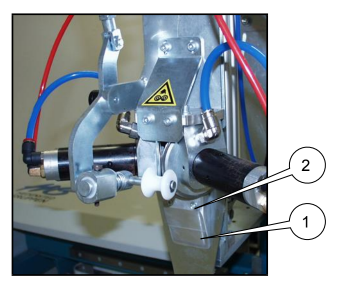
- 1. Adjust the thigh supporter (1), so that they give a good support.
- 2. Adjust the paw clamp (2), so that the paw is properly tightened during the slicing.
- 3. Adjust the paw knife (3), so that it cuts or clips paw.
- Adjust the tail roll (4), so that the centre of the two 80 mm knives are right outside the upper edge of the tail roll.





9.1 Change between male and female.

To obtain the optimal slicing you also have to change between the wedges on the belly spade. The wedge positioned the mink correctly in proportion to the triangular cut.



By slicing of MALE mink wedge 1 has to be mounted alone.

By slicing of FEMALE mink the wedges 1 and 2 have to be mounted.

The stretch pressure on the paw stretch also has to be changed between MALE and FEMALE.

By Male mink the stretch pressure is adjusted to about 3 bar.

By FEMALE mink the stretch pressure is adjusted to about 2 bar.

NOTICE: If you slice with stretch pressure under 2 bar the reverser on the operation panel has to be placed on long, in order to complete the stretch before the cross cut is made. Long stretch time can also be used, if the operator is uncertain, because the cross knife waits longer before it cuts. Then the operator have more time to place the mink the right.



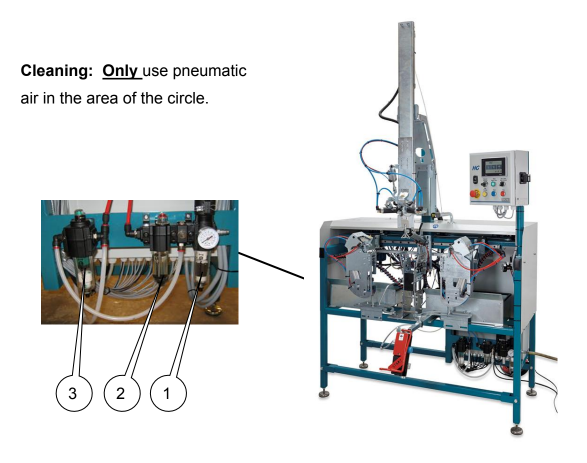
10. Maintenance/Cleaning

To make the slicing machine work optimal, you have to clean and maintain it after following description.

10.1 Daily cleaning and maintenance

Before you start cleaning, disconnect electricity and pneumatic air.

- 1. After use only clean the machine with pneumatic air.
- 2. Remove slicing rests and sawdust from the moveable parts of the machine, so they can run freely and easily.
- 3. Empty the water separator (1).
- 4. Check the air filters(1+3). Replace as needed.





10.2 Weekly cleaning and maintenance

Before cleaning the machine disconnect electricity and pneumatic air.

- 1. After use clean the machine with pneumatic air.
- 2. Empty water separator (1).
- 3. Check the oil level in the pneumatic lubricator and replenish after need (2).

Always use the right air oil: VG5 Q8 dynebear.

Hedensted Gruppen – item no. 476560

- Shears and slippery surfaces are dried clean and oiled with fine oil.
 Hedensted Gruppen item no.476590
- The lubricating nipples of the shears are oiled with grease.
 Hedensted Gruppen Item no. 476570 (Patron 400g)

10.3 Storing of the HG Quick Cut

To obtain a long lifetime and good reliability by starting up, it is necessary to clean the machine well and make an extra oiling. The slicing machine is cleaned as described under daily/weekly cleaning.

Shears and slippery surfaces are dried and oiled with fine oil

Hedensted Gruppen item no. 476590

The lubricating nipples of the shears are oiled with grease.

Hedensted Gruppen item no. 476570 (Patron 400g)

Oil the air engines extra well by opening the pneumatic lubricator and run a couple of times with the machine.

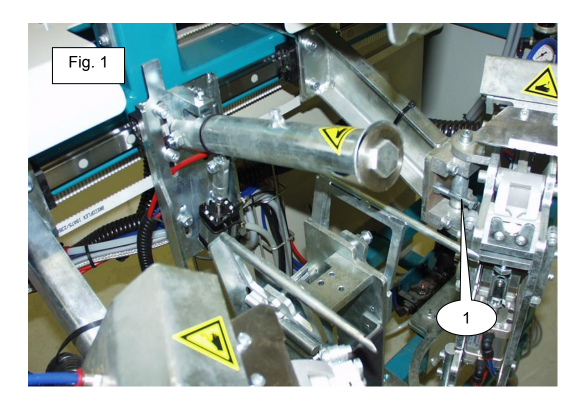
Remember: To close completely for the pneumacit lubricator again, and then open 1 round then it is ready for next season.

Always use the right air oil: VG5 Q8 dynebear.



11. FAQ

Problem	Cause	Solution
When I put the mink in and step the pedal the paw is pulled out of the paw holder?	The stretch pressure is too high or there is dirt in the slide	Reduce the stretch pressure, and if it does not help, dismount the air of the machine, clean an massage the slide.
The cross-section is not quiet over the mink, even though I have just put it in?	The paw holders are mutual incorrectly adjusted.	Adjust the screws, which are marked with 1a on figure 1, so that the line between the two is quite right.
When I make a triangle cut, the cut is not deep enough?	The spade does not cut deep enough in the mink.	Adjust the depth i
The tail is not cut up properly?	The tail roll is wrong adjusted, or it does not get close enough to the blade. The blade can be deaf.	Check that the tail roll attach can move unhindered in the length direction, clean for dirt. Sharpen the blades if necessary.
I have tried the various possibilities, but still it does not work?		Dismount the air of the machine and check that the tail roll can reach right to the blades. The tail roll has to be placed right beneath the centre of the blades.





15. EC Declaration of Conformity

Hedensted Gruppen A/S Vejlevej 15, 8722 Hedensted

- herewith declares that:

HG slicing machine Quick Cut Typenumber 207811

- is in conformity with the provision of:

The Machinery Directive 2006/42/EF
The low Voltage Directive 73/23/EØF

- and the following harmonised standards have been applied.

DS/EN 12100-1:2005

DS/EN 60439-3

DS/EN 13857:2008

Hedensted d.13/10-2017

Hedensted,

fens Jørgen Madsen

Direktør

16. Technical specifications.

Voltage : 230V + PE

PLC-control : 230 V/ 24 V DC

Pneumatic air : 7 bar

Air volume : Min. 500 l/min.

Air connection : Cejn 320 quick coupling

Capacity : 450 mink pr. hour

Weight : 200 kg

Dimensions :

Width : 1400 mm

Transport height : 2200 mm

Operating height : 2700 mm

Length : 900 mm