## Original user manual

# **Conveyor Belt**





### 1. Declaration of Conformity

### **EU Declaration of Conformity**

Manufacturer: Jasopels A/S Tel. +45 76 14 35 00

Address: Fabriksvej 19 DK-7441 Bording

Machine: Conveyor Belt

Type:

3250-118250 (Slicing Machine T2, 2,5m)

3221-225000 (Leather Side Drum) 3250-118200 (2m, excl. stand)

Jasopels A/S declares that this product is in accordance with the following EU Directives:

2006/42/EC 2006/95/EC 2004/108/EC

Furthermore, we declare that relevant chapters of the following harmonized standards have been applied:

EN 60204-1

DS/EN 12100: 2005

DS/EN 14121-1

DS/EN 14121-2

Place and date: Bording, March 10th, 2011

Antouch

Name: CEO Poul Bach



### 2. Table of contents

1.	Declaration of Conformity	2
2.	Table of contents	3
3.	Preface	4
4.	Symbol explanation	5
5.	Introduction to the machine	6
6.	Start-up	7
7.	Operation	8
8.	Maintenance	8
8.1	Weekly maintenance	8
9.	Technical data	9
10.	Spare part list	9
11.	Additional equipment	10
12.	User's notes	11



#### 3. Preface

- This User Manual is an important part of your new machine. Read the manual thoroughly and use it as a reference book.
- This manual contains important information about safety and the correct use of the machine.
- The manual should be stored with the machine. It is important that the user manual is supplied with the machine upon resale and lending.
- The owner of the machine must make sure that the operator, service personnel and others who have access to the machine have been instructed in the correct use and handling of the machine. Refer to this user manual for further information.



### 4. Symbol explanation

Please read this user manual and follow the included instructions. In order to emphasize certain information, the following expressions are used:



Note!!

A triangle with an exclamation mark is a symbol that warns you of important instructions or information concerning this machine.



Danger!!

A triangle with a flash of lightning is a symbol that warns you of "High Voltage".



Warningl!!

A triangle warning you of entanglement and crush hazard.

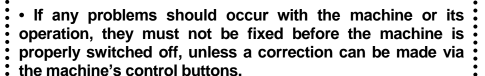


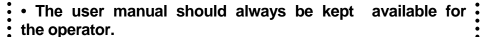
#### 5. Introduction to the machine

- The conveyor belt has been designed to carry the heavy bodies from a skinning machine to a fleshing table in order to relieve the personel from hard and repetitive activities. The machine is universal and it fits Skinning Machine T11, Leather Side Drum, Pelting Robot and Slicing Machine T3 and T4.
- The machine is easy to operate. It is started and stopped with the manual motor starter.

#### Note!!

- The owner of the machine must make sure that the operator, service personnel and others who have access to the machine have been instructed in the correct use and handling of the machine. Refer to this user manual for further information.
- The machine may only be used for the purpose it is designed for. Upon use for any other purpose, the CE declaration becomes void.









### 6. Start-up

- Before start-up the machine must be properly mounted. This can be done
  with a Jasopels stand. Slicing Machine T3, T4, Pelting Robot and Skinning
  Machine T11 do not require a stand.
- The machine is originally equipped with a 5 poled CEE plug 16A. If the machine's operation is handled by another machine, a fuse is not necessary. The conveyor belt MUST be fitted with an emergency stop.
- The conveyor belt is now ready for use.



#### Note!!

To avoid damage to the electrical system during a storm, it is recommened to disconnect electrical connection when the machine is not in service.





### 7. Operation

When the belt is properly mounted and connected to electrical supply, the machine can be started with the motor starter.

#### Danger!

Never stick fingers into the belt or rolls.



#### 8. Maintenance

#### **DANGER!**

Disconnect the machine's power supply before maintenance, cleaning and other services are performed on the machine.



It is <u>IMPORTANT</u> to pull the CEE plug from the socket.

### 8.1 Weekly maintenance

The weekly maintenance includes lubricating the bearings with a single layer of grease. The belt's stretching should also be controlled.



### 9. Technical data

Electrical connection
 5 poled CEE stick + N + PE

• Electric energy consumption Max 16 A

Dimensions
 Height 25 cm

Length 100 - 200 cm

Width 20 cm

### 10. Spare part list



Fig. 1. Belt

Fig nr	Item number	Name	
16.1	5210-118900	Conveyor belt – 2m	
		Conveyor belt – 2,5m	
		Conveyor belt – 1,5m	
16.2	5931-10018414	Engine	
16.3	5935-1130209014	Worm drive	
16.4	5925-24021020	Manual motor starter	
16.5	5925-24021300	Motor starter box	



### 11. Additional equipment



Fig. 2 Stand for belt

Fig nr	Item number	Name
2	5210-0225800	Stand for belt



### 12. User's note