# SUN KID – WONDERCARPET – CHAIN G?+'!'&\$\$&'



## DAILY CHECKLIST FOR 100 DAYS OF OPERATION

**OPERATING SEASON** 

OWNER:

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			YEAR OF
ΓΥΡΕ:	LENGTH:	MOTOR:	MANUFACTURE

IF PROBLEMS - CONTACT:

### WEEKLY TEST (7 DAY PERIODE)

- Carefully de-icing under the driving and return drum.
- Assurance that the conveyor chain is properly tensioned and operates smoothly
- Test of the back-stop (it must not move in the locked direction)
- Check the abrasion of the chain and guide lines. Pay attention to loosen screws.

On	Date	Completed by:	Problems/check
Problems			
Contacted at checks			

Duration of daily "ABC"-check: dependent on the length of the belt: 3-5 minutes. Yearly maintenance and gear oil change: see manual

Testbogen Kette EŒGdoc

#### DAILY PREOPERATIONAL INSPECTION

#### Safety Lid Check:

Using the little finger, check the function of the Safety Lid. Lift shall stop within 4-mm of travel. Once the stop has been initiated, the safety lid shall move freely and without obstruction until it is hidden under the unloading platform.

#### **Belt Surface Check:**

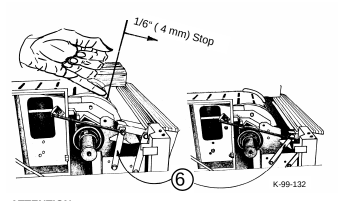
That no chain elements are missing, cracked, or broken.

- That all the rubber grommets are present and securely in place.
- That each of the splice rods are securely in position and not extending past the edge of the chain loading and unloading area is necessary. surface.
- That no excessive gaps or holes exist between the snow and carpet walkways or between the WEEKLY MAINTENANCE chain and carpet walkways.
- That the structural integrity of the carpet-frame has not changed. With the carpet stopped, walk \*Carefully de-icing under the driving and return drum. down the centre and check for excessive flex, bending and instability in the frame.
- That snow and ice build-up under the drive and return drums have not occurred.
- That the entrance-ramp to the belt is maintained level for 2-meters ahead of the belt.
- That the unloading ramp is slightly sloping away from the belt for 1.5 2 meters.
- That excessive build-up of snow and or ice on the carpet hasn't developed that could cause a user \*Check the abrasion of the chain and guide lines. Pay attention to slide backwards.
- That each carpet walkway is securely in place and locked-down.

#### CHECK LIST:

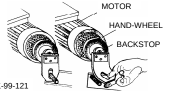
- Safety lid: After 4 mm (1/6") of moving belt must stop
- 100 mm 4" smooth moving of 6
- between the belt and all covering parts (rubber, plastic) a maximum gap of 4 mm (1/6") is permitted
- Max. speed stop max. stopping distance permitted is 160 mm (6 1/3")
- Make a run of a total belt round and pay attention to damaged elements and loose rubbers Any damage has to be repaired immediately!

Otherwise you risk serious accidents with injury to persons!



#### **ATTENTION**

IF THE CHAIN HAS BEEN MOVED IN BOTH DIRECTION, DON'T FORGET TO PUT IT (RED PLASTIC) BACK INTO WORKING POSITION.



#### Safety gate d5 (option)

Cover up both light sources: Belt (chain) must stop after 2 seconds

#### Arrangement

In case of a belt damage, or a failure in the safety system stop the belt immediately, until a qualified person re-

Operate the chain for at least one complete revolution, check for the following and correct as necessary: If there is a failure in the safety gate it can be by-passed. For the repairtime only direct supervised operation is allowed.

When the weather conditions are critical, hourly, in worst case permanent inspection and maintenance of the

\*Assurance that the conveyor chain is properly tensioned and operates smoothly otherwise increase chain tension by fixing the tension cord brackets to the next attachment hole.

\*Test of the back-stop (it must not move in the locked direction) of loose screws.

#### **GENERAL MAINTENANCE**

General foundation and all structural, mechanical and electrical components shall be inspected regularly and kept in a state of good pair:

No Chain roofs are allowed

Driving station

re-

#### A) Conveyor belt:

Inspect the belt alignment daily

No belt-contact with the metal structure is allowed

No contact with oil or grease

At the end of the daily operation, cover the belt with a plastic-awning. Make it storm-resistant.

#### B) Drums and rollers:

Rubber surfaces - keep free of oil and grease

Grease driving-drum-bearing every 200 hours. All other bearings are life time greased

Keep drums and rollers ice-free

#### Belt-tensioning-system:

At the end of the operating season, unbook the rubber cords.

No contact with oil or grease.

#### Electrical control system:

Inspect plugs and wires daily

At the end of the operating season, store all parts inside

#### Structures:

At the end of the operating season, dismantle the structure and store indoors.

The belt-supporting-surface must be smooth and even. No edges. No gaps. Watch the location of the stainless steel sheets.

#### Gear box:

After 5000 operating hours or 5 years the gear oil must be changed.

Each gear oil for temperatures of -25°C is possible.

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Problems:

Date: