





Symptom: Potential pinch point on recovery

tank near latch bracket

Number: TSB-FC-2015-038 SC6500 Pinch

Date: Date: 30th Oct. 2015

Urgency: General

Author: Aaron Clark

Point

Nilfisk Advance
Advance
setting standards

HIGH: Rework needs to be done immediately

MEDIUM: Rework needs
to be done by next
possible occasion

LOW: Rework t	o be done
if necessary	

X	GENERAL : General
	GENERAL: General information

SYMPTOM:

Potential pinch point on the recovery tank latch bracket.

PRODUCTS:

SC6500 All Models

SYSTEM:

Recovery Tank

ISSUE:

When opening or closing the recovery tank, the operator could potentially pinch their hand or fingers. [See Fig. 1]

CAUSE:

Variation in the rotomolded tank can create a possible pinch between the latch bracket and the recovery tank.

ECO / ODM #:

A-11510

PRODUCTION CORRECTIVE ACTIONS:

The bracket has been redesigned to prevent this from possibly occurring. [See Fig. 2]

PRODUCTION SOLUTION IMPLEMENTATION DATE and / or SERIAL NUMBER:

First production machine with redesigned BRACKET-LATCH p/n 56414118 installed as Standard equipment.

Implementation Shipping Date: 30th Oct. 2015

Serial Number: Info 1000060604







Number: TSB-FC-2015-038 SC6500 Pinch

Date: Date: 30th Oct. 2015

Urgency: General

Author: Aaron Clark

Point



Urgency:

HIGH: Rework needs to be done immediately

MEDIUM: Rework needs to be done by next possible occasion

LOW: Rework to be done if necessary

X

GENERAL: General information

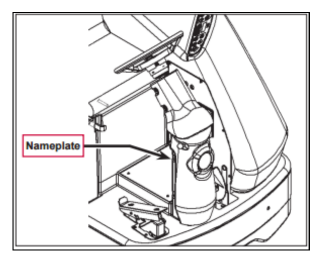
FIELD CORRECTIVE ACTIONS: (All machines built prior to Serial Number 1000060604)

Replace the old design BRACKET-LATCH with the newly redesigned one if there is not enough clearance.

SPARE PARTS or Kits Needed:

56414118 BRACKET-LATCH to increase space between tank and bracket to prevent potential pinch point

COMPONENT LOCATIONS / PICTURES:



Serial Number Tag on steering column



Fig.1 Old design BRACKET-LATCH



Fig. 2 New design BRACKET-LATCH