


CM600 - Overview

Information Work hydraulic Hydrostat Configuration System ? [EN]




3OFFLINE

Level:

-

Information - Übersicht

21 1



**Machine data**

Hako serial number:	-	-
Device name:	-	-
Software version:	-	-
Board serial number:	-	-
Hardware version:	-	-
Basic software:	-	-
Vehicle type:	-	-
Type of seat:	-	-
Chosen type of tyre	-	-
Winter service	-	-
Option overload sensor	-	-
Option Fleetrecorder	-	-
Option Speed Sensor (only 600)	-	-
Option front device frame pressure (only	-	-
-----	-	-
<b>SOW-Ausrüstung</b>	-	-
Date, Time	-	-
Front coding	-	-
Rear coding	-	-

**Power supply**

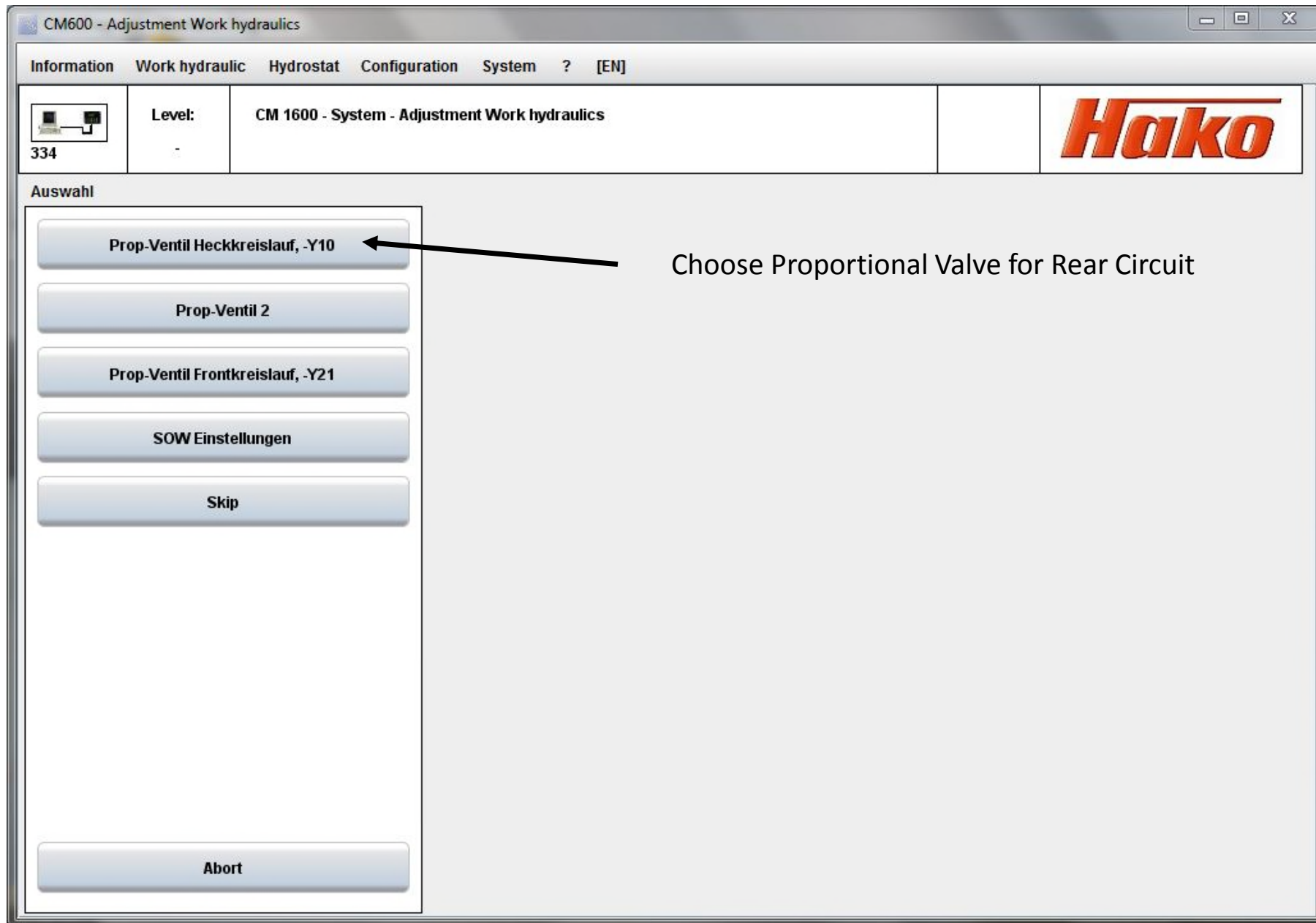
<input type="checkbox"/> Power supply terminal 30, electronic	- V
<input type="checkbox"/> Power supply terminal 15	- V
<input checked="" type="checkbox"/> Power supply, pump, -F07	- V
<input checked="" type="checkbox"/> Power supply, dig. output, -F05, -K10, -F03	- V
<input checked="" type="checkbox"/> Power supply, dig. output, -F08	- V
<input checked="" type="checkbox"/> Power supply, indicator, -F14	- V
<input checked="" type="checkbox"/> Power supply, 5V, encoder	- V

**Clearance for start**

<input checked="" type="checkbox"/> Pedal switch, forwards, -S25
<input checked="" type="checkbox"/> Reversing signal, -S27
<input checked="" type="checkbox"/> Clearance for start from software
<input checked="" type="checkbox"/> Startfreigabe Fleetrecorder
<input type="checkbox"/> Drive release from software
<input type="checkbox"/> Freigabe Arbeitsfahrt Fleetrecorder
<input type="checkbox"/> Seat contact okay
<input type="checkbox"/> Generator runs -G02:D+

**System**

- Active diagnosis
- New control unit
- Adjustment Work hydraulics**
- Adjustment Drive hydraulics
- Anpassung 3-Besen-System
- Flashing the software WH
- Flashing the software DU
- Flashing the software HS
- Flashing the software 3BS



CM600 - Adjustment Work hydraulics

Information Work hydraulic Hydrostat Configuration System ? [EN]

334 Level: CM 1600 - System - Adjustment Work hydraulics **Hako**

**Auswahl**

Prop-Ventil Heckkreislauf, -Y10

Zur Prop-Ventil Anpassung:

- Motor laufen lassen!
- Arbeitsfahrt wählen!
- Motordrehzahl 2000 rpm

Nach dem Speichern:

Front coding 1

2-Broom system

● Motordrehzahl, 1k9 - 2k7 2401 rpm

Store

Abort

**Ablauf**

Gespeicherter Min-Wert 43

Gespeicherter Max-Wert 82

Ventil-Nennstrom Min-Wert 43

0 130 %

Ventil-Nennstrom Max-Wert 82

0 130 %

Test

Aktueller Min-Wert --

Aktueller Max-Wert --

Sweeper have to be mounted (incl. Coding Plug X63)

Activate Sweeping (Green Button)  
Turn Fan rpm at Display to 30% respectively to 100%  
Adjust with slider (min. respectively max.) the Fan rpm to 2500 respectively 3050 rpm (check by **Test** button)  
If everything is correct save to A04 by **Store** Button

**Aussteuergrad**

54 %

**Strom am Ventil**

1619 mA

Adjustments for the calibration of Y10 through flow meter

Function	30% (2000 rpm)	100% (2400 rpm)
Fan	21 l/min	26 l/min

Adjustments for the calibration of Y10 through speed frequency checking

Function	30%	100%
Fan	2500 rpm	3050 rpm