



Version: 2.0 EN / Item no.: 00602-3-172

## Adjustment with control box 5.2 for hydraulic fan

Please read carefully before initial operation!

CE

**APV**  
www.apv.at ®

# 1 Adjustment for hydraulic fan 5.2

## 1.1 Adjustment for initial operation

During initial operation of control box 5.2, the following queries appear (Figure 1).

Select them accordingly. The value can be changed with the buttons.

With the button, you access the next menu point. With the buttons, you access the previous/next menu point.

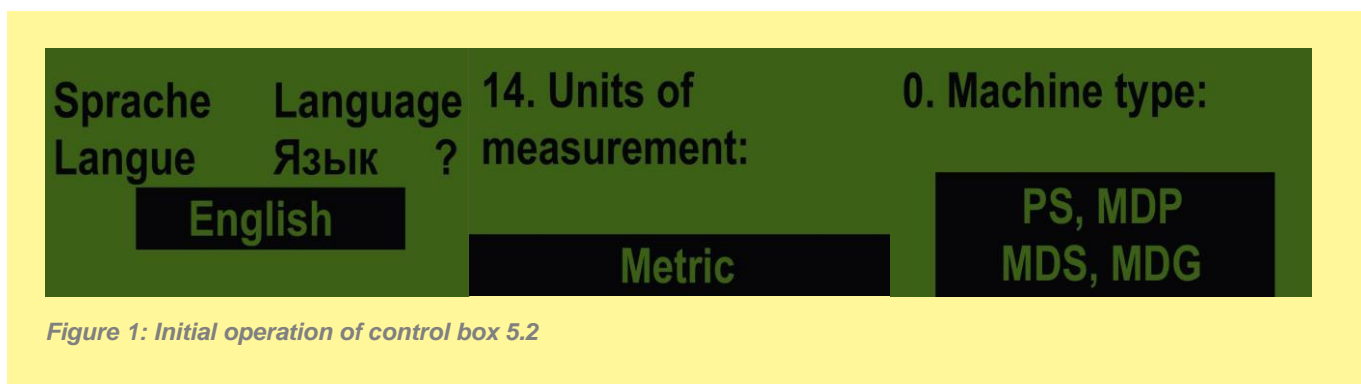


Figure 1: Initial operation of control box 5.2

After the first 3 menu points, the "Electr. fan available:" menu point appears (Figure 2).

Here you must select **NO**.

The next menu point is "Fan monitoring available?"

Here, you must select whether your pneumatic seeder is equipped with a pressure monitor or fan speed (rpm) sensor (Figure 3).

For the pressure monitor, select → **Pressure** (Figure 5).

For the fan speed (rpm) sensor → **Speed** (Figure 6).

Then the last menu point appears, "Calibration button available". Depending on whether it is available or not, select YES or NO. Then the settings are saved and the implement is switched off (Figure 4).

The implement is now ready for operation.

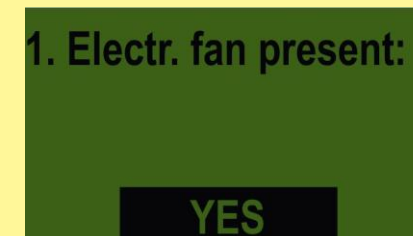


Figure 2: Electr. fan available set to NO



Figure 3: Adjusting the sensor for the fan monitoring



Figure 4: The implement is being switched off

Figure 5: Pressure monitor

Figure 6: Speed sensor

## 1.2 Adjustments when initial operation has already taken place

By pressing the ON button for 3-4 sec. (Figure 7), you will access the programming menu. As soon as the start screen (Figure 8) appears, you can release the ON button.



Figure 7: Calling up the programming menu

### 0. Machine type:

PS, MDP  
MDS, MDG

Figure 8: Start screen

**Fehler! Verweisquelle konnte nicht gefunden werden.**

Set all of the points as shown in **1.1 Adjustment for initial operation**.

All of the other parameters, particularly the sensors from Point 3-8, should not be adjusted.

## 1.3 Overview of the settings

	PS 120 M1 PS 200 M1 PS 300 M1 PS 500 M1 <b>ELECTRIC FAN is pre-set</b>	PS 200 M1 H PS 300 M1 H PS 500 M1 H <b>HYDRAULIC FAN</b>	PS 800 M1	Retrofitting an HG 300 M1
1. Electr. fan present:  YES 11. Motor sowing shaft:  P8 Motor	YES	NO	NO	NO
12. Fan monitoring present?  pressure	P8 motor	P8 motor	P17 motor	P8 motor
	NO	Pressure/speed	Speed	Pressure/speed

# *Qualität für Profis*

- seit 1997 -



## **APV – Technische Produkte GmbH**

### **HEADQUARTERS**

Dallein 15, AT-3753 Hötzelsdorf, Austria

Telephone: +43 (0) 2913 / 8001

email: [office@apv.at](mailto:office@apv.at)

Fax: +43 (0) 2913 / 8002

Web: [www.apv.at](http://www.apv.at)



## **APV Kompetenz-Center Nord GmbH**

Westerburger Weg 49a, D-26203 Wardenburg, Germany

Telephone: +49 (0) 4407 / 71865-0

email: [office@apv-deutschland.de](mailto:office@apv-deutschland.de)

Fax: +49 (0) 4407 / 71865-19

Web: [www.apv-deutschland.de](http://www.apv-deutschland.de)

Photo credits: Company photos © APV – Technische Produkte GmbH

#### **Company details**

APV - Technische Produkte GmbH, Managing Director: Ing. Jürgen Schöls (CEO), Markus Alschner (CFO)  
Headquarters, Dallein 15, AT-3753 Hötzelsdorf, Austria, [marketing@apv.at](mailto:marketing@apv.at), [www.apv.at](http://www.apv.at), VAT ID no.: ATU 5067 1107

APV Kompetenz-Center Nord GmbH, Managing Director: Ing. Jürgen Schöls, Westerburger Weg 49a,  
D-26203 Wardenburg, Germany, Tel.: +49 (0) 4407 / 718650, [office@apv-deutschland.de](mailto:office@apv-deutschland.de), [www.apv-deutschland.de](http://www.apv-deutschland.de)  
Tax number: 64/213/01979, Registry court: 26122 Oldenburg, DE, VAT ID no.: DE815600103

Concept and text: © APV – Technische Produkte GmbH  
Graphics: Jürgen Undeutsch, M.A. (Undeutsch Media eU)