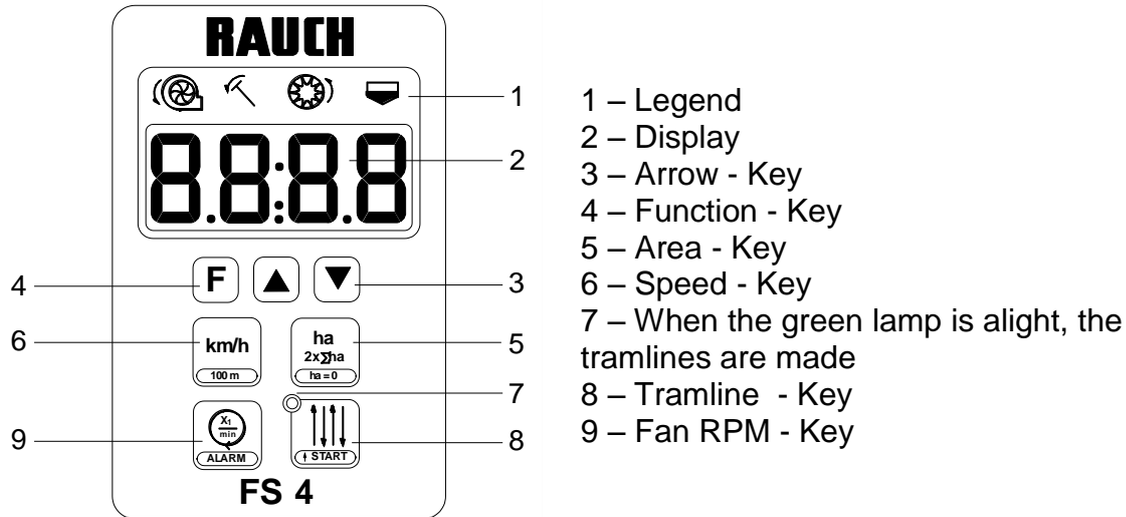


HE-VA DOUBLET

QUICK GUIDE for Application of RAUCH FS4 Computer HE-VA DOUBLET COMBI-DAN VENTA and EURO-SEEDER



LEGEND: Fan Marker Dosing Cell Wheel Hopper Volume

START-UP SETTING:

Press on **F** at the same time as the power supply is connected.

Press on until the display shows

Press on **F** for 3 seconds to save the setup.

The display shall then show **EL: 1** meaning that the machine is equipped with one electric actuator.

Press on if the machine is equipped with more electric actuators.

Press on **F** for 3 seconds to save the setup.

ADJUSTMENT OF WORKING WIDTH:

Press on for 3 seconds until the figures on the display are flashing.

Press on until the required working width of the machine is shown on the display.

Press on **F** for 3 seconds to save the setup.

INSERTION OF FACTOR FOR HECTARE MEASUREMENT:

Press on **F** and at the same time for 3 seconds.

Press on until the figure **730** is shown on the display, using 3 m. machine and **1050** using 4 m. machine. The speed of figure changes is increased by continuous pressing.

Press on **F** for 3 seconds to save the setup.

Please turn over

ADJUSTMENT OF TRAMLINE RHYTHM:

Press on  for 3 seconds until the text on the display is flashing.

Press on   until the required rhythm is achieved, e.g. SY 4.

Press on  for 3 seconds to save the setup.

Try with   to test the required rhythm and check that the electric actuator is "running" when the green lamp is alight.

Press once more on  to use the **STOP** function. E.g. in connection with premature lifting of marker.

Press once more on  to display the actual rhythm figure (seed row), with which the machine is operated.

ADJUSTMENT OF REQUIRED FAN RPM:

Press on  for 3 seconds.

The display shows first **3000**, after approximately 3 seconds, the actual fan RPM is shown. Adjust the fan RPM to **approximately 2900 RPM** by means of the tractor.

Press on  for 3 seconds to save this value.

The alarm function of the fan will now allow a deviation of 200 RPM in both directions before an alarm is shown.

CONNECTION AND DISCONNECTION OF ALARM FUNCTIONS:

Press on  and  for 3 seconds at the same time.



1 = alarm is active, 0 = alarm is disconnected

Use   to move and determine which alarms shall be active. Press the F key until the display is flashing to save the setup.

INFORMATION ON THE HECTARE FUNCTION:

Press **once** on  and the actual part area seeded is displayed.

Press **twice** on  and the total area seeded is displayed. After 3 seconds, the part area is displayed again automatically.

The **part area** can be reset by pressing on  and  simultaneously.

The **total area** can be reset by pressing on  and  simultaneously when the total area is displayed.

DISPLAY OF DRIVING SPEED:

Press on  to display the speed in km/h.

Please turn over