PRECISION DISPERSION PLATE ES 100 CLASSIC/SPECIAL, MD 40/100

MODIFICATION INSTRUCTIONS



PLEASE READ CAREFULLY BEFORE INITIAL OPERATION!



Version: 2.0 EN; item number: 00602-3-430

TABLE OF CONTENTS

| 1 | REMOVING THE SAFETY BAR | 3 |
|---|--|---|
| 2 | INSTALLING THE PRECISION DISPERSION PLATE | 4 |
| 3 | WORKING WITHOUT THE PRECISION DISPERSION PLATE | 5 |
| 4 | NOTES | 6 |

1 REMOVING THE SAFETY BAR

The safety bar must be removed before the precision dispersion plate is installed so that the entire setting range of the precision dispersion plate can be covered.

Loosen the 8 hexagonal bolts (width across flats 10) and remove the safety bar, as shown in Figure 1 and Figure 2.



Figure 1: Removing the hexagonal bolts



Figure 2: Removing the safety bar

2 INSTALLING THE PRECISION DISPERSION PLATE

The following figure shows how to install the precision dispersion plate (02001-1-103 Precision dispersion plate 1-4 m working width) on your spreader.

Ensure that the tabs on both sides of the precision dispersion plate, as marked with a circle in Figure 3, are located under the frame (between the frame and the spreading disc).

On the front side of the spreader, the precision dispersion plate rests on the top side of the frame.

Now the spreading plate still needs to be fixed onto the frame with two M6x16 hexagonal bolts with flange (marked with an arrow in Figure 3). These two bolts are included with the precision dispersion plate upon delivery.

If you own an ES 100 Classic M1, these two bolts are already factory-mounted in the intended holes on the frame of the spreader. The two bolts that are included with the plate are therefore not required.

If you install the precision dispersion plate on an ES 100 Special M3 or an MD (Multi-Metering System), the bolts are not yet installed on the spreaders, only the holes are pre-drilled in the frame. Here, you need the two hexagonal bolts that are included with the precision dispersion plate upon delivery.



Figure 3: Installing the precision dispersion plate

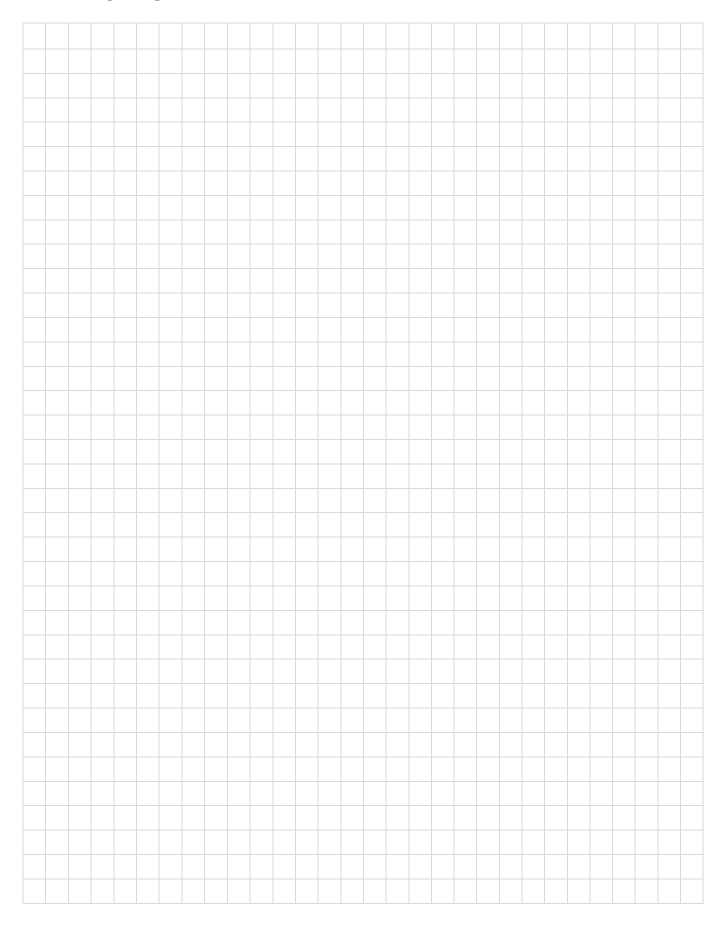
3 WORKING WITHOUT THE PRECISION DISPERSION PLATE

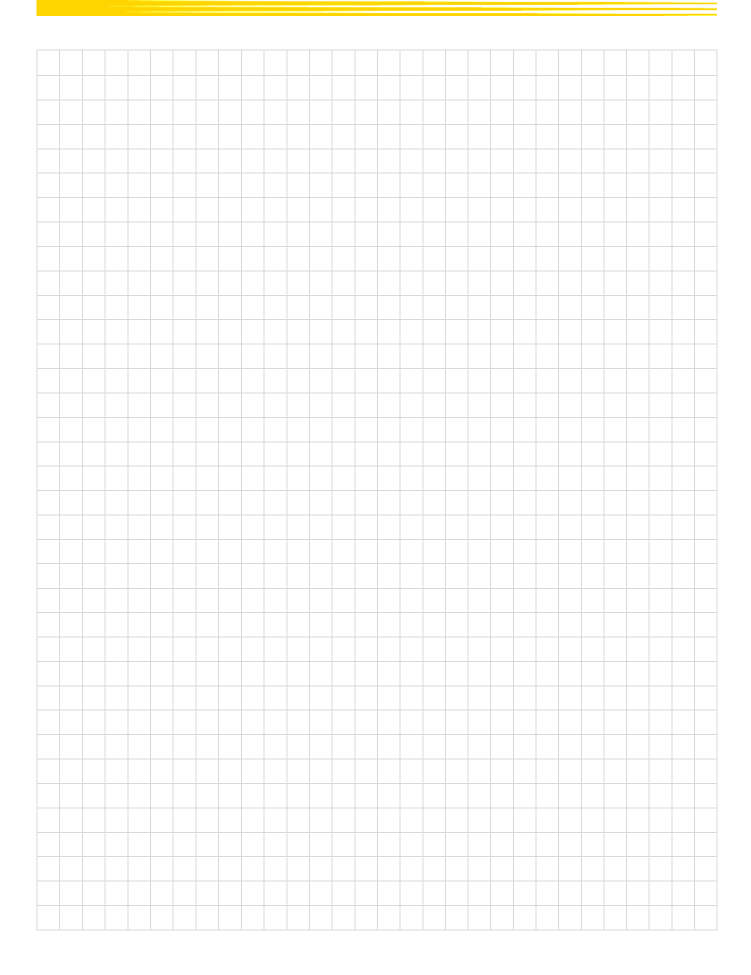
You can of course remove the precision dispersion plate again if you do not need it when operating your spreader. To do so, simply perform the steps in these instructions in reverse order.

CAUTION!

You must reinstall the safety bar back on the spreader to make it CE-compliant again!

4 NOTES







APV – Technische Produkte GmbH Zentrale: Dallein 15 AT - 3753 Hötzelsdorf

Tel.: +43 2913 8001 office@apv.at www.apv.at

