

Special Reminders Procedure Overview Instructions & Explanations

† Long Clothing, gloves, full face respirator, safety boots

⚠ 1 Ensure platform and ladder are placed so that you can access the valve safely

⚠ 2 Ensure liquid is drained from all low spots in hose

i₁ Special note on reverse side

i₂ Special note on reverse side

i₃ Special note on reverse side

□₁ Picture on front side

□₂ Picture on front side

#₁ Enlarged picture on reverse side

#₂ Enlarged picture on reverse side

#₃ Enlarged picture on reverse side

🔧 Obtain all tools & materials listed on reverse side

1 Prepare Equipment

✓ **Pre-Checks** (See reverse side)

- 1.1 Position yourself upwind of the applicator tank.
- 1.2 Turn the liquid withdrawal valve on the applicator tank off. ⚠ 1 □₁
- 1.3 Clear the system of liquid and pressure. i₁ #₁
- 1.4 Put on PPE. 🔧

2 Disconnect Hose †

- 2.1 Disconnect the high pressure hose from metermatic. i₂ #₂ 🔧
- 2.2 Drain liquid from hose. ⚠ 2 □₂
- 2.3 Turn metermatic off.
- 2.4 Remove PPE

3 Reconnect Hose †

- 3.1 Reconnect the high pressure hose to the metermatic. i₃ #₃ 🔧
- ✓ **Post-Checks** (See reverse side)

□₁ ⚠ 1.2 Turn the liquid withdrawal valve on the applicator tank off.



□₂ ⚠ 2.2 Drain the liquid from the hose.



✓ **Pre-Checks** (Things to check before starting this process)

- Check and prepare PPE
- Check wind direction

🔧 **Tools & Materials Required**

ID	Qty	Description	Step
PPE	1	<input type="checkbox"/> Personal Safety Kit	1.4
	1	<input type="checkbox"/> 18" Shifting spanner	2.1 & 3.1

✓ **Post-Checks** (Things to check after completion)

- Check and clean PPE
- Return PPE to Personal Safety Kit

i₁#₁ 1.3 Clear the system of liquid

1. Turn the metermatic on.

2. Leave the metermatic open.

Indicates On



i₂#₂ 2.2 Disconnect the high pressure hose from the metermatic.



i₃#₃ 3.1 Reconnect the high pressure hose to the metermatic.

