

# IN-HOLE DENSITY SENSOR

## Tips for Use:

1. Use a fold-up table to work on
2. Carefully layout sensor cable
3. Do not twist the plunger or apply excessive force. This will break the sensor.



4. Protect the USB plug



5. Use plenty of lubricant.
6. Ensure that there are no air gaps in the product loaded into the syringe
7. Be careful to clean prills to stop them getting stuck in plunger seals
8. Upload cup density *before* loading into the hole. Do not change the cup density after entering it
9. Put marks on the cable to indicate the depth it will be when placed in the hole