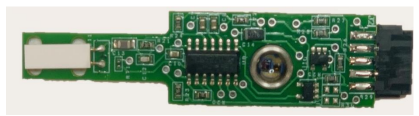
FRRO-P

Field Replaceable Tip Board for Pressure





- Dew point: -60°C to +95°C (factory default) for remote units
- RH 0-95%RH (non-condensing)
- Calibration performed down to -60C
- Standard Barometric Pressure scaling 0-200psia (Special setting available upon request)
- Speed Response: < 12second response time that is T63, 0 to 90%
- Dew point accuracy:
 +/- 1.0C from +40°C to -20°C
 +/- 3.0C <-20C
- Temperature range: -40°C to +120°C



The FRRO-P is a field replaceable tip board for the RO120-P probe series. Installing a new tip board is quick and easy. All sensors come with a certificate of calibration. They are calibrated against a NIST standard.

To replace a tip board see the instructions below.



FRRO-P

Field Replaceable Tip Board for Pressure



Replacing the tip board

for the RO120

UNIT MUST BE POWERED DOWN BEFORE FALLING THE INSTRUCTIONS BELOW!

1: Unscrew the filter top



2: Gripping the sides of the exposed tip board with two fingers (see arrows below) gently pull up disconnecting the tip board from the internal main board.





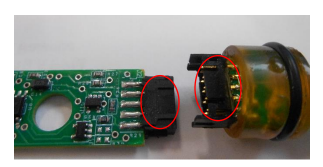
FRRO-P

Field Replaceable Tip Board for Pressure



3: Please note that on

the tip board there are two grooves that align with the inner grooves on the main board.



4:When the grooves align gently push down on the top of the tip board until you hear or feel a click.



- 5: Screw back on the filter top.
- 6: Power the unit back on
- 7: If tip board is connected correctly you will see readings once the display goes through its startup cycle.

Any questions please contact Roscid Technologies at 781-933-4007 or info@roscid.com

Thanks.

