Viewing the response type of a device condition

After you have characterized the color response of a device in a device condition, you can view its color response type in the **Process Inks Response Type** column in the **Measurements** tab of the **Measurements** dialog box.

The following table descriptions each color response type:

| Response type | Description |
|------------------------------|---|
| Tonal only | Obtained by measuring a Tint Ramp or Tonal only chart. Supports only Tonal Match calibration curve generation. |
| Gray Balance only | Obtained by importing a P2P chart measurement that does not contain density or spectral measurement data. Supports only Gray Balance calibration curve generation. |
| Gray Balance and Tonal | Obtained by measuring a P2P chart. Supports Tonal Match and Gray Balance calibration curve generation. |
| Full Color and Tonal | Obtained by measuring a Full Color and Tonal chart. Supports all calibration curve generation methods and device profile and DeviceLink generation. |
| Full Color only | Obtained by importing a Full Color and Tonal chart measurement that does not contain density or spectral measurement data. Supports only Gray Balance calibration curve generation, and device profile and DeviceLink generation. |