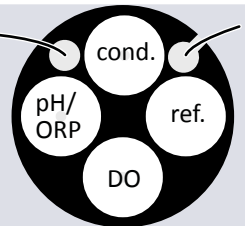
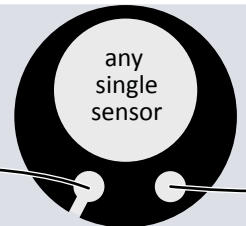
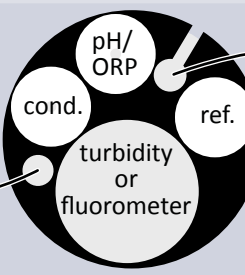
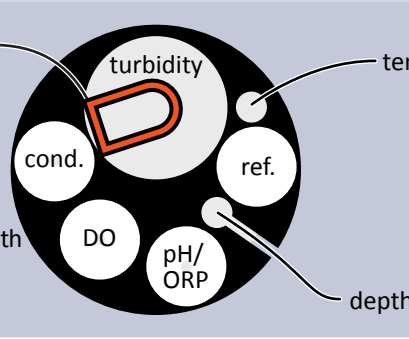
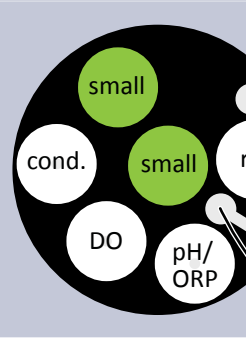
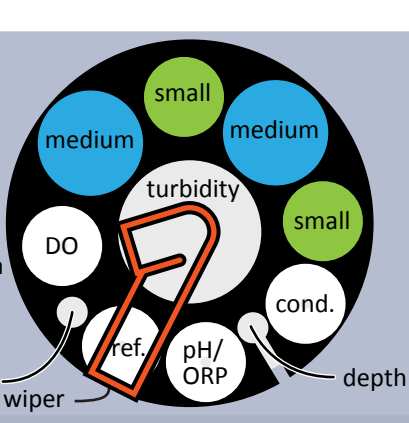
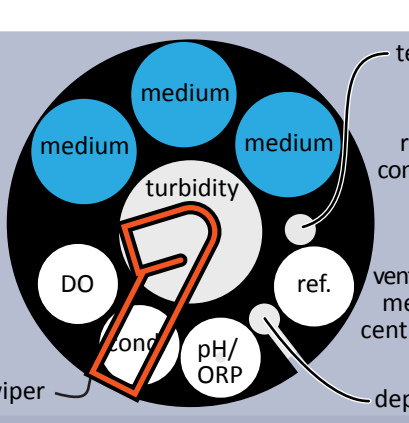
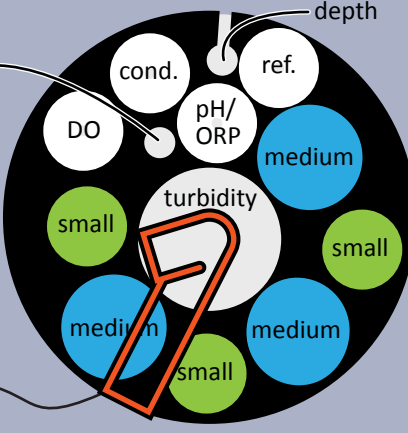


Manta+ Standard Sensor Configurations

| <p>2" Manta+20</p> | <p>temp pH/ORP reference conductivity DO depth/vented depth</p>  | <p>any single sensor temp depth/vented depth any single sensor</p>  <p>2" Trimeter</p> | | | | | | | | | | | | | | | | | | | | |
|---------------------------|---|---|-------|--------|---------|---------------|----------|-----|----------|-----------|--------|-----------|-----|-------------|---------|-----------|---------|-------------|--|---------------------|--|------------|
| <p>2.5" Manta+25</p> | <p>temp pH/ORP reference conductivity turbidity depth/vented depth</p>  | | | | | | | | | | | | | | | | | | | | | |
| <p>3" Manta+30A</p> | <p>temp pH/ORP reference conductivity DO turbidity depth/vented depth</p>  | <p>temp pH/ORP reference conductivity DO depth small x2</p>  <p>3" Manta+30B</p> | | | | | | | | | | | | | | | | | | | | |
| <p>3.5" Manta+35A</p> | <p>temp pH/ORP reference conductivity DO turbidity depth/ vented depth small x2 medium x2 central wiper</p>  | <p>temp pH/ORP reference conductivity DO turbidity depth/ vented depth medium x3 central wiper</p>  <p>3.5" Manta+35B</p> | | | | | | | | | | | | | | | | | | | | |
| <p>4" Manta+40</p> | <p>temp pH/ORP reference conductivity DO turbidity depth/vented depth small x3 medium x3 central wiper</p>  | <table border="1"> <thead> <tr> <th>Small</th> <th>Medium</th> </tr> </thead> <tbody> <tr> <td>nitrate</td> <td>chlorophyll a</td> </tr> <tr> <td>ammonium</td> <td>BGA</td> </tr> <tr> <td>chloride</td> <td>Rhodamine</td> </tr> <tr> <td>sodium</td> <td>Crude Oil</td> </tr> <tr> <td>TDG</td> <td>Refined Oil</td> </tr> <tr> <td>calcium</td> <td>CDOM/FDOM</td> </tr> <tr> <td>bromide</td> <td>fluorescein</td> </tr> <tr> <td></td> <td>optical brighteners</td> </tr> <tr> <td></td> <td>tryptophan</td> </tr> </tbody> </table> <ul style="list-style-type: none"> • ORP is combined with pH and is optional on all models • A small sensor may be substituted for any medium sensor • Depth sensor is optional on all models | Small | Medium | nitrate | chlorophyll a | ammonium | BGA | chloride | Rhodamine | sodium | Crude Oil | TDG | Refined Oil | calcium | CDOM/FDOM | bromide | fluorescein | | optical brighteners | | tryptophan |
| Small | Medium | | | | | | | | | | | | | | | | | | | | | |
| nitrate | chlorophyll a | | | | | | | | | | | | | | | | | | | | | |
| ammonium | BGA | | | | | | | | | | | | | | | | | | | | | |
| chloride | Rhodamine | | | | | | | | | | | | | | | | | | | | | |
| sodium | Crude Oil | | | | | | | | | | | | | | | | | | | | | |
| TDG | Refined Oil | | | | | | | | | | | | | | | | | | | | | |
| calcium | CDOM/FDOM | | | | | | | | | | | | | | | | | | | | | |
| bromide | fluorescein | | | | | | | | | | | | | | | | | | | | | |
| | optical brighteners | | | | | | | | | | | | | | | | | | | | | |
| | tryptophan | | | | | | | | | | | | | | | | | | | | | |

- Standard models are shown. Please call for a quote for custom configurations.
- Any small or medium sensor is optional. Any fluorometer may be substituted for turbidity.
- pH, pH reference, conductivity and DO are "small" sensors.
- For a probe with turbidity sensor, the turbidity wiper extension brush wipes the fluorometer and DO sensor.
- For M+35 and 40 models with no turbidity, a wiper system is available to wipe DO and fluorometer sensors.
- Any sensor may be removed and the port plugged.