

General Name	Sales Description
<b>Electro-Optical Module (EOM)</b>	
DOPO2	Oxygen probe with embedded EOM (Electro Optic Module) and embedded thermistor. 5/8" OD SS. 10" long. 55 bar pressure rating. Software included
DOPO2-PRO	Desktop version of DOPO2 with a communication board attached to the probe. Communication via 4-20mA analog output and RS485 in addition to USB is available for this version.
<b>DIP Probes with Embedded Thermistor</b>	
DPT-AP-156-W	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.156" (3.97 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-156-BA	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.156" (3.97 mm) OD and black acrylic protective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-156-BMS	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.156" (3.97 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-156	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.156" (3.97 mm) OD, 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-250-W	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.250" (6.35 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-250-BA	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.250" (6.35 mm) OD and black acrylic protective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-250-BMS	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.250" (6.35 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-250	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.250" (6.35 mm) OD, 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-375-W	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.375" (9.53 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-375-BA	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.375" (9.53 mm) OD and black acrylic protective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration

DPT-AP-375-BMS	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.375" (9.53 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-AP-375	High performance Zero drift oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.375" (9.53 mm) OD, 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long Thermistor. Price include factory calibration
DPT-HCR-156	Hydrocarbon resistant oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.156" (3.97 mm) OD. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating, 5' (1.5 m) long thermistor. Price include factory calibration
DPT-HCR-250	Hydrocarbon resistant oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.250" (6.35 mm) OD. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating, 5' (1.5 m) long thermistor. Price include factory calibration
DPT-HCR-375	Hydrocarbon resistant oxygen sensor Dip probes (gas and liquids) with embedded thermistor. 0.375" (9.53 mm) OD. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating, 5' (1.5 m) long thermistor. Price include factory calibration
DPT-MR-156-W	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.156" (3.97 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating.5' (1.5 m) long thermistor. Price include factory calibration
DPT-MR-156-BA	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.156" (3.97 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" long, SS, 55 bar pressure rating.5' (1.5 m) long thermistor. Price include factory calibration
DPT-MR-156-BMS	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.156" (3.97 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7"(17.78 cm) long, SS, 55 bar pressure rating.5' (1.5 m) long thermistor. Price include factory calibration
DPT-MR-156	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.156" (3.97 mm) OD. 1000/2000 micron polymer fiber, 7"(17.78 cm) long, SS, 55 bar pressure rating
DPT-MR-250-W	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.250" (6.35 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DPT-MR-250-BA	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.250" (6.35 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" long, SS, 55 bar pressure rating
DPT-MR-250-BMS	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.250" (6.35 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7"(17.78 cm) long, SS, 55 bar pressure rating.5' (1.5 m) long thermistor. Price include factory calibration

DPT-MR-250	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.250" (6.35 mm) OD. 1000/2000 micron polymer fiber, 7"(17.78 cm) long, SS, 55 bar pressure rating
DPT-MR-375-W	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.375" (9.53 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long thermistor. Price include factory calibration
DPT-MR-375-BA	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.375" (9.53 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" long, SS, 55 bar pressure rating. 5' (1.5 m) long thermistor. Price include factory calibration
DPT-MR-375-BMS	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.375" (9.53 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7"(17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long thermistor. Price include factory calibration
DPT-MR-375	Moisture resistant O2/DO sensor Dip probes (gas and liquid) with embedded thermistor. 0.375" (9.53 mm) OD. 1000/2000 micron polymer fiber, 7"(17.78 cm) long, SS, 55 bar pressure rating. 5' (1.5 m) long thermistor. Price include factory calibration

### Dip Probes (no thermistor)

DP-AP-132-W	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/32" (0.03", 0.79 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-132-BA	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/32" (0.03", 0.79 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-132-BMS	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/32" (0.03", 0.79 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-132	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/32" (0.03", 0.79 mm) OD. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-116-W	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/16" ( 0.06", 1.59 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-116-BA	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/16" ( 0.06", 1.59 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-116-BMS	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/16" ( 0.06", 1.59 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration

DP-AP-116	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/16" ( 0.06", 1.59 mm) OD. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-125-W	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/8" ( 0.125", 3.175 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-125-BA	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/8" ( 0.125", 3.175 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-125-BMS	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/8" ( 0.125", 3.175 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-125	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/8" ( 0.125", 3.175 mm) OD. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-156-W	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 5/32" (0.156", 3.97 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-156-BA	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 5/32" (0.156", 3.97 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-156-BMS	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 5/32" (0.156", 3.97 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-156	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 5/32" (0.156", 3.97 mm) OD . 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-250-W	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/4" (0.250", 6.35 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-250-BA	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/4" (0.250", 6.35 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-250-BMS	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/4" (0.250", 6.35 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-250	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 1/4" (0.250", 6.35 mm) OD. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration

DP-AP-375-W	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 12/32" (0.375", 9.53 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-375-BA	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 12/32" (0.375", 9.53 mm) OD and black acrylic coating . 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-375-BMS	High performance Zero drift oxygen sensor Stainless Steel probes (gas and liquids). 12/32" (0.375", 9.53 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber , 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-AP-375	Hydrocarbon resistant oxygen sensor Stainless Steel probes (gas and liquids). 12/32" (0.375",9.53 mm) OD . 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-HCR-132	Hydrocarbon resistant oxygen sensor Stainless Steel probes (gas and liquids). 1/32" (0.03",0.79 mm) OD. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-HCR-116	Hydrocarbon resistant oxygen sensor Stainless Steel probes (gas and liquids). 1/16" (0.06",1.599 mm) OD. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-HCR-125	Hydrocarbon resistant oxygen sensor Stainless Steel probes (gas and liquids). 1/8" (0.125",3.175 mm) OD. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-HCR-156	Hydrocarbon resistant oxygen sensor Stainless Steel probes (gas and liquids). 5/32" (0.156",3.97 mm) OD. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-HCR-250	Hydrocarbon resistant oxygen sensor Stainless Steel probes (gas and liquids). 1/4" (0.250",6.35 mm) OD and white acrylic reflective coating. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-HCR-375	Hydrocarbon resistant oxygen sensor Stainless Steel probes (gas and liquids). 12/32" 0.375",9.53 mm) OD and white acrylic reflective coating. 1000/2000 glass fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating. Price include factory calibration
DP-MR-132-W	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/32" (0.03", 0.79 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-132-BA	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/32" (0.03", 0.79 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-132-BMS	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/32" (0.03", 0.79 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-132	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/32" (0.03", 0.79 mm) OD . 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating

DP-MR-116-W	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/16" (0.06", 1.59 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-116-BA	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/16" (0.06", 1.59 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-116-BMS	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/16" (0.06", 1.59 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-116	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/16" (0.06", 1.59 mm) OD . 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-125-W	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/8" (0.125", 3.175 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-125-BA	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/8" (0.125", 3.175 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-125-BMS	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/8" (0.125", 3.175 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-125	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/8" (0.125", 3.175 mm) OD . 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-156-W	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 5/32" (0.156", 3.97 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-156-BA	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 5/32" (0.156", 3.97 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-156-BMS	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 5/32" (0.156", 3.97 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-156	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 5/32" (0.156", 3.97 mm) OD . 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-250-W	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/4" (0.250", 6.35 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-250-BA	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/4" (0.250", 6.35 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-250-BMS	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/4" (0.250", 6.35 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating

DP-MR-250	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 1/4" (0.250", 6.35 mm) OD . 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-375-W	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 12/32" (0.375",9.53 mm) OD and white acrylic reflective coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-375-BA	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 12/32" (0.375",9.53 mm) OD and black acrylic coating. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-375-BMS	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 12/32" (0.375",9.53 mm) OD and black medical grade silicone coating for protection from UV and biofouling. 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
DP-MR-375	Moisture resistant Oxygen sensor Stainless Steel probes (gas and liquid). 12/32" (0.375",9.53 mm) OD . 1000/2000 micron polymer fiber, 7" (17.78 cm) long, SS, 55 bar pressure rating
<b>Plastic Fiber Probes</b>	
PF-AP-500-W	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 500 micron OD PMMA fibers. White acrylic reflective coating
PF-AP-500-BA	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 500 micron OD PMMA fibers .Black acrylic coating
PF-AP-500-BMS	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 500 micron OD PMMA fibers. 500 micron OD. black medical grade silicone coating for protection from UV and biofouling
PF-AP-500	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 500 micron OD PMMA fibers.
PF-AP-750-W	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 750 micron OD PMMA fibers. White acrylic reflective coating
PF-AP-750-BA	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 750 micron OD PMMA fibers .Black acrylic coating
PF-AP-750-BMS	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 750 micron OD PMMA fibers. Black medical grade silicone coating for protection from UV and biofouling
PF-AP-750	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 750 micron OD PMMA fibers.
PF-AP-1000-W	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1000 micron OD PMMA fibers. White acrylic reflective coating
PF-AP-1000-BA	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1000 micron OD PMMA fibers .Black acrylic coating
PF-AP-1000-BMS	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1000 micron OD PMMA fibers. Black medical grade silicone coating for protection from UV and biofouling
PF-AP-1000	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1000 micron OD PMMA fibers.
PF-AP-1500-W	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1500 micron OD PMMA fibers. White acrylic reflective coating
PF-AP-1500-BA	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1500 micron OD PMMA fibers .Black acrylic coating

PF-AP-1500-BMS	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1500 micron OD PMMA fibers. Black medical grade silicone coating for protection from UV and biofouling
PF-AP-1500	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1500 micron OD PMMA fibers.
PF-AP-2000-W	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 2000 micron OD PMMA fibers. White acrylic reflective coating
PF-AP-2000-BA	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 2000 micron OD PMMA fibers .Black acrylic coating
PF-AP-2000-BMS	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 2000 micron OD PMMA fibers. Black medical grade silicone coating for protection from UV and biofouling
PF-AP-2000	High performance oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 2000 micron OD PMMA fibers.
PF-MR-500-W	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 500 micron OD PMMA fibers. White acrylic reflective coating
PF-MR-500-BA	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 500 micron OD PMMA fibers .Black acrylic coating
PF-MR-500-BMS	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 500 micron OD PMMA fibers. black medical grade silicone coating for protection from UV and biofouling
PF-MR-500	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 500 micron OD PMMA fibers.
PF-MR-750-W	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 750micron OD PMMA fibers. White acrylic reflective coating
PF-MR-750-BA	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 750 micron OD PMMA fibers .Black acrylic coating
PF-MR-750-BMS	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 750 micron OD PMMA fibers. Black medical grade silicone coating for protection from UV and biofouling
PF-MR-750	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 750 micron OD PMMA fibers.
PF-MR-1000-W	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1000 micron OD PMMA fibers. White acrylic reflective coating
PF-MR-1000-BA	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1000 micron OD PMMA fibers .Black acrylic coating
PF-MR-1000-BMS	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1000 micron OD PMMA fibers. Black medical grade silicone coating for protection from UV and biofouling
PF-MR-1000	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1000 micron OD PMMA fibers.
PF-MR-1500-W	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1500 micron OD PMMA fibers. White acrylic reflective coating
PF-MR-1500-BA	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1500 micron OD PMMA fibers .Black acrylic coating
PF-MR-1500-BMS	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1500 micron OD PMMA fibers. Black medical grade silicone coating for protection from UV and biofouling
PF-MR-1500	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 1500 micron OD PMMA fibers.



PF-MR-2000-W	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 2000 micron OD PMMA fibers. White acrylic reflective coating
PF-MR-2000-BA	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 2000 micron OD PMMA fibers. Black acrylic coating
PF-MR-2000-BMS	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 2000 micron OD PMMA fibers. Black medical grade silicone coating for protection from UV and biofouling
PF-MR-2000	Moisture resistant oxygen sensor semi-disposable plastic probes. 7" (17.78 cm) long and 2000 micron OD PMMA fibers.

### **Patches for Non-invasive Measurement**

P-AP-3-W	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.003" (0.076 mm) thick flexible patch with white acrylic reflective coating. Pack of 5.
P-AP-3-BA	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.003" (0.076 mm) thick flexible patch with black acrylic coating. Pack of 5.
P-AP-3-BMS	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.003" (0.076 mm) thick flexible patch with Black medical grade silicone coating for protection from UV and biofouling. Pack of 5.
P-AP-3	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.003" (0.076 mm) thick flexible patch. Pack of 5.
P-AP-30-W	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick patch with white acrylic reflective coating. Pack of 5.
P-AP-30-BA	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick flexible patch with black acrylic coating. Pack of 5.
P-AP-30-BMS	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick patch with Black medical grade silicone coating for protection from UV and biofouling. Pack of 5.
P-AP-30	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick patch. Pack of 5.
P-AP-60-W	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.06" (1.52 mm) thick patch with white acrylic reflective coating. Pack of 5.
P-AP-60-BA	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.06" (1.52 mm) thick patch with black acrylic coating. Pack of 5.
P-AP-60-BMS	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.06" (1.52 mm) thick patch with Black medical grade silicone coating for protection from UV and biofouling. Pack of 5.
P-AP-60	High performance Zero drift acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.06" (1.52 mm) thick patch. Pack of 5.
P-AP-FG-10	High performance Zero drift fiber glass patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.01" (0.254 mm) thick. Pack of 5.

P-HCR-30	Hydrocarbon resistant glass patches for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick glass patch. Pack of 5.
P-MR-3-W	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.003" (0.076 mm) thick flexible patch with white acrylic reflective coating. Pack of 5.
P-MR-3-BA	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.003" (0.076 mm) thick flexible patch with black acrylic coating. Pack of 5.
P-MR-3-BMS	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.003" (0.076 mm) thick flexible patch with Black medical grade silicone coating for protection from UV and biofouling. Pack of 5.
P-MR-3	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.003" (0.076 mm) thick flexible patch. Pack of 5.
P-MR-30-W	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick patch with white acrylic reflective coating. Pack of 5.
P-MR-30-BA	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick patch with black acrylic coating. Pack of 5.
P-MR-30-BMS	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick patch with Black medical grade silicone coating for protection from UV and biofouling. Pack of 5.
P-MR-30	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.03" (0.76 mm) thick patch. Pack of 5.
P-MR-60-W	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.06" (1.52 mm) thick patch with white acrylic reflective coating. Pack of 5.
P-MR-60-BA	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.06" (1.52 mm) thick patch with black acrylic coating. Pack of 5.
P-MR-60-BMS	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.06" (1.52 mm) thick patch with Black medical grade silicone coating for protection from UV and biofouling. Pack of 5.
P-MR-60	Moisture resistant acrylic patch for non-invasive O2/DO measurement. 0.25" (6.35 mm) OD, 0.06" (1.52 mm) thick patch. Pack of 5.

### **Replacement Caps for DOPO2**

RC-HCR	Hydrocarbon resistant replaceable screw on sensor cap for DOPO2 (including factory standard calibration)
RC-AP	High performance Zero drift replaceable screw on sensor cap for DOPO2 (including factory standard calibration)
RC-AP-W	High performance Zero drift replaceable screw on sensor cap for DOPO2 with a white acrylic reflective overcoating (including factory standard calibration)
RC-AP-BA	High performance Zero drift replaceable screw on sensor cap for DOPO2 with a black acrylic overcoating (including factory standard calibration)
RC-MR	Moisture resistant replaceable screw on sensor cap for DOPO2 (including factory standard calibration)
RC-MR-W	Moisture resistant replaceable screw on sensor cap for DOPO2 with a white acrylic reflective overcoating (including factory standard calibration)
RC-MR-BA	Moisture resistant replaceable screw on sensor cap for DOPO2 with a black acrylic overcoating (including factory standard calibration)

**Temperature Sensor**

T-125	Thermistor Probe, 7" long, 1/8" (0.125", 3.175 mm) OD, SS Sheath with 40 Inches (1 meter) of Lead Wire and a Resistance of 10,000 ohms at 25°C
T-156	Thermistor Probe, 7" long, 5/32", (0.156", 3.97 mm) OD, SS Sheath with 40 Inches (1 meter) of Lead Wire and a Resistance of 10,000 ohms at 25°C
T-250	Thermistor Probe, 7" long, 1/4" (0.250", 6.35 mm) OD, SS Sheath with 40 Inches (1 meter) of Lead Wire and a Resistance of 10,000 ohms at 25°C
T-375	Thermistor Probe, 7" long, 12/32" (0.375", 9.53 mm) OD, SS Sheath with 40 Inches (1 meter) of Lead Wire and a Resistance of 10,000 ohms at 25°C

**Fiber Optic Reflection Probes**

RP-125	Fiber optic bundle (glass) used for excitation and collection of light off sensor patches. 7" long SS probe. 0.125" (3.175 mm) OD
RP-156	Fiber optic bundle (glass) used for excitation and collection of light off sensor patches. 7" long SS probe. 0.156" (3.97 mm) OD
RP-250	Fiber optic bundle (glass) used for excitation and collection of light off sensor patches. 7" long SS probe. 0.250" (6.35 mm) OD
RP-375	Fiber optic bundle (glass) used for excitation and collection of light off sensor patches. 7" long SS probe. 0.375" (9.53 mm) OD

**Refurbishing and calibration of sensors**

DPT-REFURBISH	Refurbishing DPT probes (no calibration)
DP-REFURBISH	Refurbishing DP probes (no calibration)
DPT-REFURBISH-CAL	Refurbishing DPT probes (with calibration)
DP-REFURBISH-CAL	Refurbishing DP probes (with calibration)
DOPO2-CAL	Factory custom calibration of DOPO2

**Fiber Optic Connectors**

SMA	Fiber Optic connector
-----	-----------------------