

Δεδομένα για pH-ORP.200

Bulb ORP Electrodes with epoxy body



Κωδικός Προϊόντος	tooltiplmage	Corpo	Materiale/ tipo di giunzione	Soluzione di riferimento	Superficie di rilevamento	O-ring	Collegamento	Max pressione di esercizio a temperatura d'esercizio
ORP200C	-	resina epossidica	nylon/S.J.	KCl 3,5 M	platino	-	5 m (16,5 piedi)	7 bar a 25 °C /\$1 bar a 65 °C\$(100 psi a 77 °F/ 14,5 psi a 149 °F)
ORP222CD	-	resina epossidica	nylon/D.J.	KCl 3,5 M / KNO3 sat.	platino	silicone	Twist-Lock (BNC)	7 bar a 25 °C /\$1 bar a 65 °C\$(100 psi a 77 °F/ 14,5 psi a 149 °F)
ORP223CD	-	resina epossidica	nylon/D.J.	KCl 3,5 M / KNO3 sat.	platino	silicone	Twist-Lock (BNC)	7 bar a 25 °C /\$1 bar a 65 °C\$(100 psi a 77 °F/ 14,5 psi a 149 °F)
PH200C	-	resina epossidica	nylon/S.J.	KCl 3,5 M	membrana in vetro di pH	-	5 m (16,5 piedi)	7 bar a 25 °C /\$1 bar a 65 °C\$(100 psi a 77 °F/ 14,5 psi a 149 °F)
PH222CD	-	resina epossidica	nylon/D.J.	KCl 3,5 M / KNO3 sat.	membrana in vetro di pH	silicone	Twist-Lock (BNC)	7 bar a 25 °C /\$1 bar a 65 °C\$(100 psi a 77 °F/ 14,5 psi a 149 °F)
PH222CDTC	-	resina epossidica	nylon/D.J.	KCl 3,5 M / KNO3 sat.	membrana in vetro di pH	-	5 m (16,5 piedi)	7 bar a 25 °C /\$1 bar a 65 °C\$(100 psi a 77 °F/ 14,5 psi a 149 °F)
PH223CD	-	resina epossidica	nylon/D.J.	KCl 3,5 M / KNO3 sat.	membrana in vetro di pH	silicone	Twist-Lock (BNC)	7 bar a 25 °C /\$1 bar a 65 °C\$(100 psi a 77 °F/ 14,5 psi a 149 °F)



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- APPLICATIONS β' Water treatment β' Neutralization systems β' Water quality monitoring β' Swimming Pools and spas β' Aquaculture β' Agriculture and fertilizing systems β' Process control MAIN FEATURES β' Epoxy body β' Single or double junction technology β' Large gel reference volume β' Easy and quick installation system β' Outline cable or BNC connection β' Version with temperature sensor combined β' Special versions on request β' Low cost fittings