

# PH870CDTCXX

Ryton double junction flat surface pH electrode with Pt1000



Κωδικός προϊόντος	tooltiplmage	Features	Operative Range	Cable**	Connection	Installation	Weight (gr.)
PH870CDTC	-	Pt100 included	pH 0-14*	Not required	5 m (16,5 ft.)	3/4" NPT	250
PH870CDTCHF	-	Pt100 included	0-14 pH (0-12,3 pH without Na+ error)/ Presence of HF (max 2%)	Not required	5 m (16,5 ft.)	3/4" NPT	250
PH870CDTCHM	-	Pt100 included	0-14 pH (0-12,3 pH without Na+ error)/ Horizontal mounting	Not required	5 m (16,5 ft.)	3/4" NPT	250
PH870CDTCLC	-	Pt100 included	0-14 pH (0-12,3 pH without Na+ error)/ Low conductivity (10 [CS:Simbolo;μ]S/cm	Not required	5 m (16,5 ft.)	3/4" NPT	250



# PH870CDTCXX

- APPLICATIONS β' Processing and Manufacturing industry β' Chemical processing β' Water treatment processes β' Cooling processes β' Heating processes MAIN FEATURES β' Temperature sensor combined β' Flat surface electrodes β' Tough Ryton body β' Double threaded body for in line and submersion installation β' Double junction technology β' HM option for horizontal mounting β' HF option for liquids with HF (max 2%) β' LC option for liquid with a conductivity lower than 100 $\mu$ S/cm