

PH870CDTCXX

Ryton double junction flat surface pH electrode with Pt1000



Objednací číslo	Materiál	Kategorie	product.detail.attribute.family	Série	product.detail.attribute.Features	product.detail.att Operative Range
PH870CDTC	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	ph / ORP / pressure-level Electrodes	pH/ORP elektrody s tělem z epoxydu, C-PVC, rytonu nebo skla	Pt100 included	pH 0-14*
PH870CDTCHF	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	ph / ORP / pressure-level Electrodes	pH/ORP elektrody s tělem z epoxydu, C-PVC, rytonu nebo skla	Pt100 included	0-14 pH (0-12,3 pH error)/ Presence o
PH870CDTCHM	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	ph / ORP / pressure-level Electrodes	pH/ORP elektrody s tělem z epoxydu, C-PVC, rytonu nebo skla	Pt100 included	0-14 pH (0-12,3 pH error)/ Horizontal r
PH870CDTCLC	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	ph / ORP / pressure-level Electrodes	pH/ORP elektrody s tělem z epoxydu, C-PVC,	Pt100 included	0-14 pH (0-12,3 pH error)/ Low condu [CS:Simbolo;μ]S/c



PH870CDTCXX

Objednačí číslo	Materiál	Kategorie	product.detail.attribute.family	Série	product.detail.attribute.Features	product.detail.att Operative Range
				rytonu nebo skla		



PH870CDTCXX

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