Specifications Measuring range

Pressure range

Process temperature

(relative to ambient)

Hygienic aspects

Reference system

pH glass

Electrolyte

Diaphragm

O-ring

рH

0 to 14 pH

CIP: HB, PHI SIP: H, HB, PHI

Everef-L

Single Pore

EPDM: HB, PHI FKM: H. HF

See table on page 160/161

See table on page 160/161

Autoclavable: H, HB, PHI

See table on page 18 Polisolve Plus

Polilyte Plus Imily



The outstanding success of the Polilyte Plus in chemical and wastewater applications gave the inspiration for transferring the good features to a whole family of sensors. The expanded portfolio widens the range of applications that can be covered.

All members have the same reference electrolyte Polisolve Plus, use the Single Pore technology but will have different pH glasses.



Orderi

Polilyte Pl	us Family	Structure							
242428	Basic number = Polilyte Plus VP 120 (old Ref)								
	Code								
	1	Н							
	2	HB (not for MS)							
	3	HF							
	4	PHI							
		Code	Electrical Connector						
		1	VP 😣						
		2	S8 😣						
		3	Arc						
		4	Memose	ens 😡					
			Code	a-length (mm)					
			1	120 225					
			2						
	3			325					
			4	360 (not for Arc, MS only with H glass)					
			5	425	-				
				Code	Temperature sensor				
				1	Pt100 (VP) (not applicable for Arc)				
				2	Pt1000 (VP) (not applicable for Arc)				
	*	+	*	3	none (S8) or given (Memosens, Arc)				
242428 -					← Order Code				

242415 Polilyte Plus XP VP 120 Pt1000

Accessories

3-

pH buffers see page **D** 100

Cables see page ≥ 108

Housings see page ≥ 126

GIC . IEC TECEX $\langle \mathbf{E} \mathbf{x} \rangle$



Benefits

► Better overview of the portfolio

Typical applications

Industrial wastewater Downstream processes

► There's always at least one family member that suits the

Resistant against solvents, strong acids and bases

How to choose the sensor	New sensor	pH glass	Electrolyte	Predecesso
HF in the media, low temperature	Polilyte Plus HF	HF	Polisolve Plus	ClaryTrode
Low conductivity	Polilyte Plus H	Н	Polisolve Plus	Polilyte HT
CIP, SIP, autoclavations, chemical robustness	Polilyte Plus PHI	PHI	Polisolve Plus	Polyclave
CIP, SIP, autoclavations, fast response time	Polilyte Plus HB	HB	Polisolve Plus	
High pressure	Polilyte Plus XP	Н	Polisolve Plus	Polilyte Plus