



Independent technical advice

Electrolyte Circulation







On-time delivery

Independent technical advice

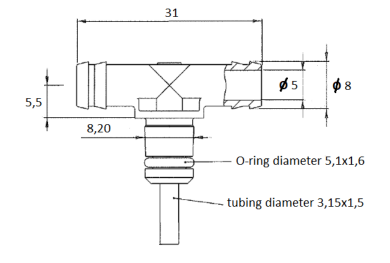


Electrolyte Circulation

A membrane pump ensures a permanent electrolyte movement inside the cell. Pumping air into the base of the cell maintains an electrolyte circulation preventing varying temperatures and electrolyte densities throughout the cell.

- The sealing grommet is directly injected moulded onto the tube before it is installed in the cell lid.
- Tail ends, corners and T-pieces are put on.
- This system offers you the advantage of reduced storage.
- There are different lengths of tubes. The immersion depth must be at least ³/₄ of the cell height.

	Standard Electrolyte Circulation Tubes					
		//>				
Picture	Ordering code	Description				
-	EUW-TUBE	Electrolyte circulation tube with moulded T-piece - 600 mm • Standard length				
	Also available in lengths: 550, 470, 420, 385, 330, 265 mm • To be ordered per 50 pieces Or the standard length of 600mm can be shortened to the desirable length					
	END6EUW	End piece NW 6 for electrolyte circulation				



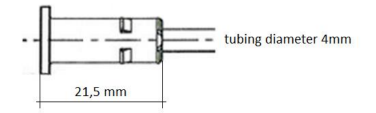






Independent technical advice

	Elect	rolyte Circulation Tubes Version R		
Picture	Ordering code	Description		
\frown	EUW-R-640	Electrolyte circulation tube with moulded opening - 640 mm		
-	Also available in lengths: 615, 535, 495, 470, 440, 415, 390, 340, 270, 210 mm • <i>To be ordered per 50 pieces</i> Or the standard length of 640mm can be shortened to the desirable length			
	EUW-E	E-piece for electrolyte circulation – corner • Reinforced version (standard)		
	END6EUW	End piece NW 6 for electrolyte circulation		
	EUW-L	L-piece for electrolyte circulation - end		
	EUW-T	T-piece for electrolyte circulation • Reinforced version (standard)		
	EUW-ADAP	Adapter for electrolyte circulation tube • To extend the tube connection by 25 mm		



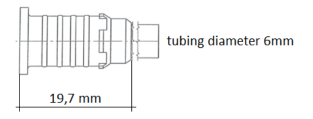






Independent technical advice

Electrolyte Circulation Tubes Version R-H2				
Picture	Ordering code	Description		
\frown	EUW-R-H2-680	Electrolyte circulation tube with moulded opening - 680 mm		
_	Also available in lengths: 311, 371, 441, 511, 534, 572, 644 mm • To be ordered per 50 pieces Or the standard length of 680mm can be shortened to the desirable length			
	END6EUW	End piece NW 6 for electrolyte circulation		
Ł	EUW-L-H2	E-piece for electrolyte circulation – corner		
T	EUW-T-H2	T-piece for electrolyte circulation		









Independent technical advice

Electrolyte Accessories				
Picture	Ordering code	Description		
	FRSCH06	PVC hose 6 x 1,5 mm		
	09ВКМ6В	Quick coupling female NW6 (Air)		
	09BKV6B	Quick coupling male NW6 (Air)		
	08KLE6B	Hose clamp NW6 (for 09KUM6B and 09KUV6B)		

