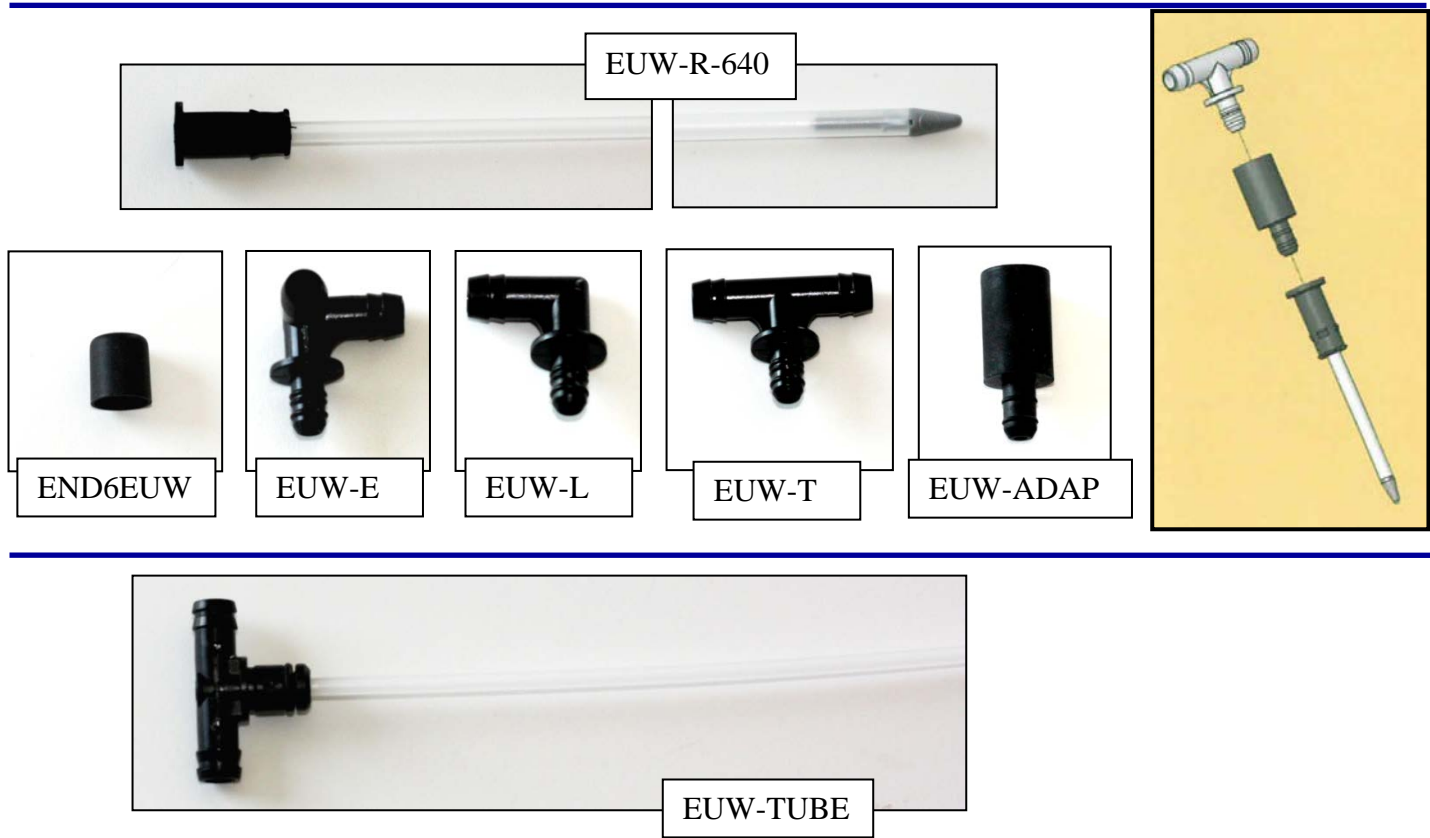


ELECTROLYTE CIRCULATION

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. 'T', corner and tail ends are put on. An adapter extends the tube connections by 25mm. This system offers you the advantage of reduced storage.

There are different lengths of tubes. The immersion depth must be at least $\frac{3}{4}$ of the cell height.

Article nr.	Description	Packing unit
EUW-R-640	Electrolyte circulation tube 640mm w. opening moulded on	100
END6EUW	End piece NW6 for electrolyte circulation	100
EUW-E	E-piece for electrolyte circulation tube - angle	100
EUW-L	L-piece for electrolyte circulation tube - stop	100
EUW-T	T-piece for electrolyte circulation tube	100
EUW-ADAP	Adapter-piece for electrolyte circulation tube	1
EUW-TUBE	Electrolyte circulation tube 600mm w. T-piece moulded on	100