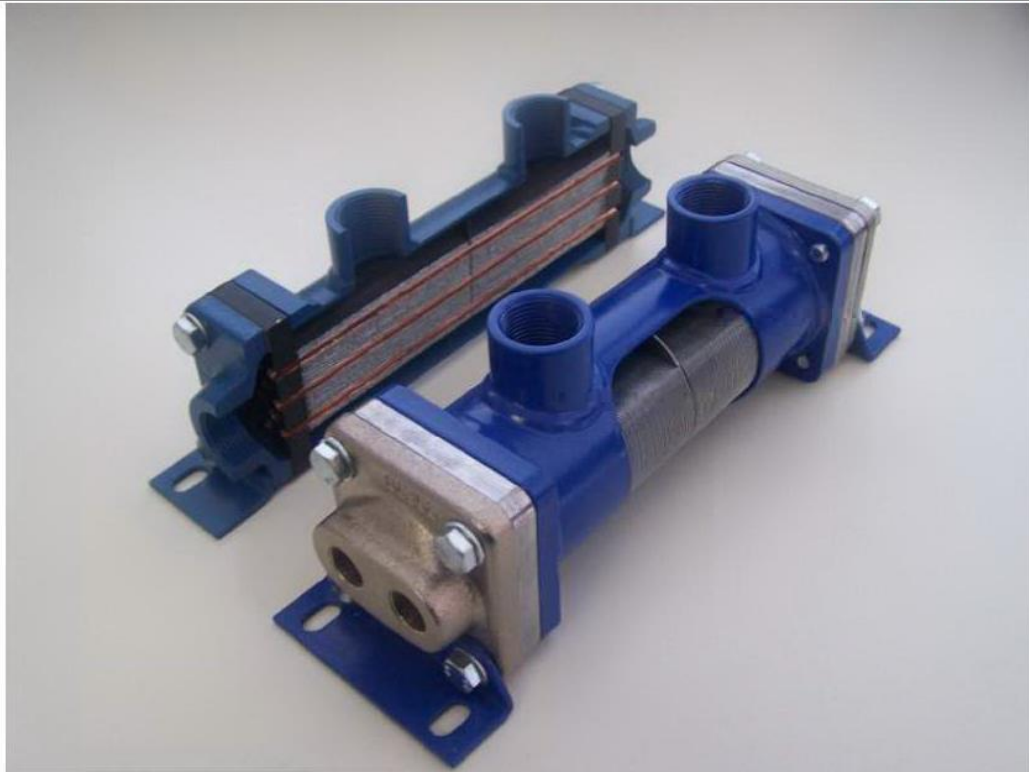
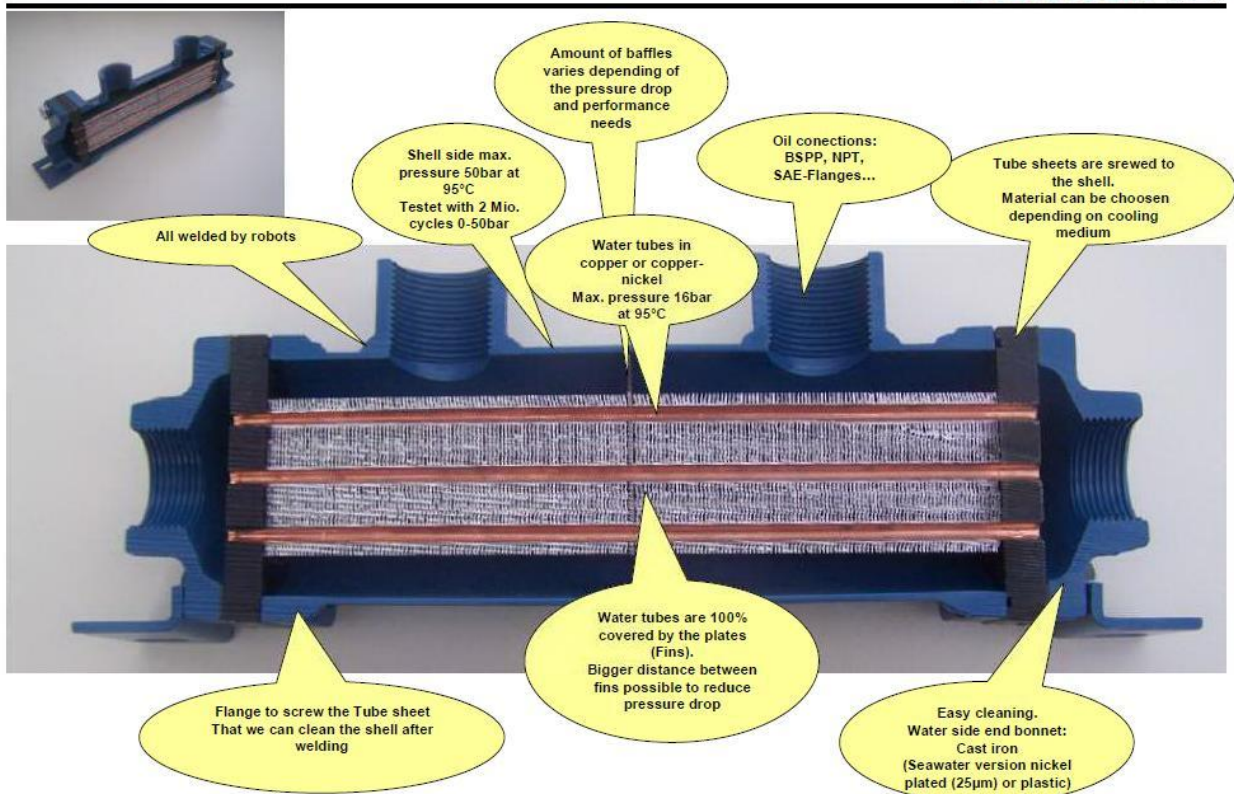


EKM-UH



EKM-UH

All welded by robots

Shell side max. pressure 50bar at 95°C
 Testet with 2 Mio. cycles 0-50bar

Amount of baffles varies depending of the pressure drop and performance needs

Oil conections: BSPP, NPT, SAE-Flanges...

Tube sheets are srewed to the shell.
 Material can be chosen depending on cooling medium

Water tubes in copper or copper-nickel
 Max. pressure 16bar at 95°C

Water tubes are 100% covered by the plates (Fins).
 Bigger distance between fins possible to reduce pressure drop

Flange to screw the Tube sheet
 That we can clean the shell after welding

Easy cleaning.
 Water side end bonnet: Cast iron (Seawater version nickel plated (25µm) or plastic)