

OPEN CIRCUIT SYSTEM						
MODEL	EL 1.5	EL 2.0	EL 2.5	EL 1.5C	EL 2.0C	EL 2.5C
DIMENSIONS (mm)	1700x990	1975x975	1975×1250	1700x900	1975x975	1975×1250
ABSORBER TYPE	SELECTIVE SURFACE ALUMINIUM STRIPS WITH LASER WELDING	SELECTIVE SURFACE ALUMINIUM STRIPS WITH LASER WELDING	SELECTIVE SURFACE ALUMINIUM STRIPS WITH LASER WELDING	SELECTIVE SURFACE ALUMINIUM STRIPS WITH LASER WELDING	SELECTIVE SURFACE ALUMINIUM STRIPS WITH LASER WELDING	SELECTIVE SURFACE ALUMINIUM STRIPS WITH LASER WELDING
HORIZONTAL TUBES TYPE	COPPER TUBES Φ22	COPPER TUBES Φ22	COPPER TUBES Φ22	COPPER TUBES Φ22	COPPER TUBES Φ22	COPPER TUBES Φ22
VERTICAL TUBES TYPE	COPPER TUBES Φ15	COPPER TUBES Φ15	COPPER TUBES Φ15	COPPER TUBES Φ8	COPPER TUBES Φ8	COPPER TUBES Φ8
CASING	ALUZING OR ANODIZED ALUMINIUM BOX TYPE	ALUZING OR ANODIZED ALUMINIUM BOX TYPE	ALUZING OR ANODIZED ALUMINIUM BOX TYPE	ALUZING OR ANODIZED ALUMINIUM BOX TYPE	ALUZING OR ANODIZED ALUMINIUM BOX TYPE	ALUZING OR ANODIZED ALUMINIUM BOX TYPE
GROSS AREA	1.53m ²	1.93m ²	2.47m ²	1.53m ²	1.93m ²	2.47m ²
WEIGHT (kg)	31.2	40.8	50.8	31	40.1	51
CAPACITY (L)	2	2.34	2.65	1.1	1.47	1.84
BACK INSULATION	GLASS WOOL 25mm AND POLYSTERINE 25mm	GLASS WOOL 25mm AND POLYSTERINE 25mm	GLASS WOOL 25mm AND POLYSTERINE 25mm	GLASS WOOL 25mm AND POLYSTERINE 25mm	GLASS WOOL 25mm AND POLYSTERINE 25mm	GLASS WOOL 25mm AND POLYSTERINE 25mm
SIDE INSULATION	GLASS WOOL 25mm	GLASS WOOL 25mm	GLASS WOOL 25mm	GLASS WOOL 25mm	GLASS WOOL 25mm	GLASS WOOL 25mm
GLASS TYPE	LOW IRON TEMPERED GLASS 4mm OR 3.2mm	LOW IRON TEMPERED GLASS 4mm OR 3.2mm	LOW IRON TEMPERED GLASS 4mm OR 3.2mm	LOW IRON TEMPERED GLASS 4mm OR 3.2mm	LOW IRON TEMPERED GLASS 4mm OR 3.2mm	LOW IRON TEMPERED GLASS 4mm OR 3.2mm
GLASS SEELING	SILICONE AND DOUBLE ADHENSIVE TAPE	SILICONE AND DOUBLE ADHENSIVE TAPE	SILICONE AND DOUBLE ADHENSIVE TAPE	SILICONE AND DOUBLE ADHENSIVE TAPE	SILICONE AND DOUBLE ADHENSIVE TAPE	SILICONE AND DOUBLE ADHENSIVE TAPE
TESTING PRESSURE	10bar	10bar	10bar	10bar	10bar	10bar
APPLY FOR	OPEN CIRCUIT SYSTEM	OPEN CIRCUIT SYSTEM	OPEN CIRCUIT SYSTEM	CLOSE CIRCUIT SYSTEM	CLOSE CIRCUIT SYSTEM	CLOSE CIRCUIT SYSTEM