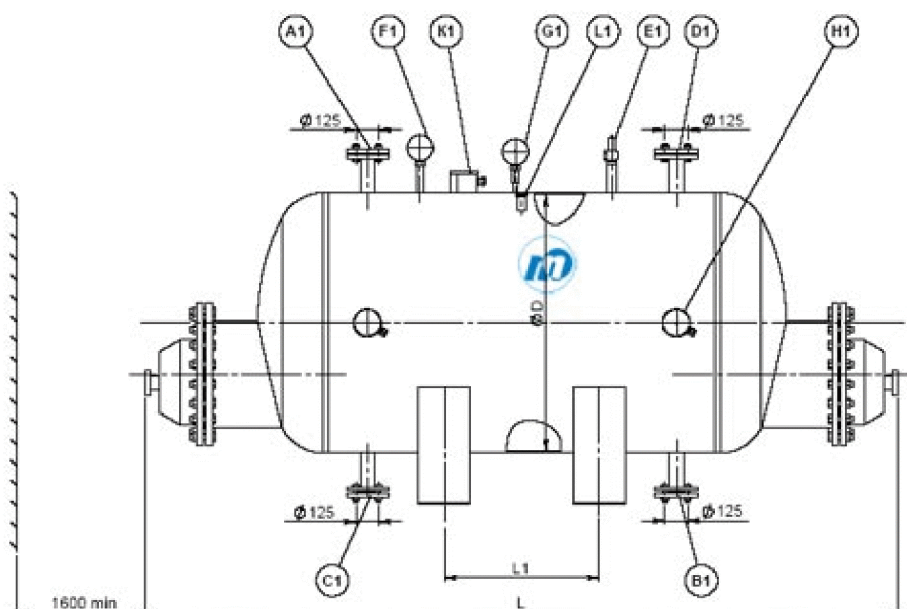
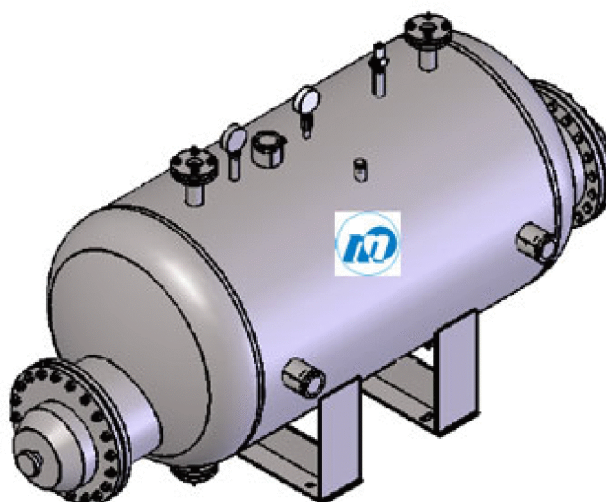
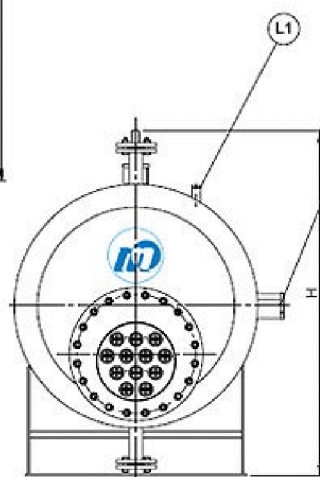
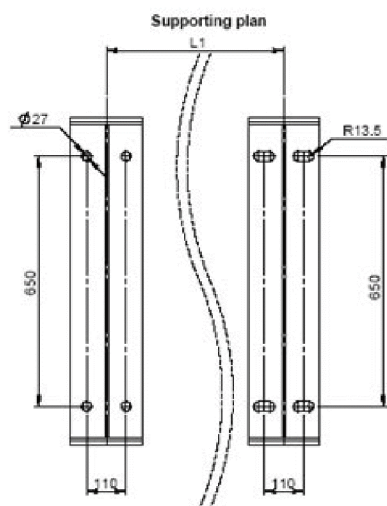


Accumulators

HORIZONTAL ELECTRICAL ACCUMULATOR

▶ 3D model and description

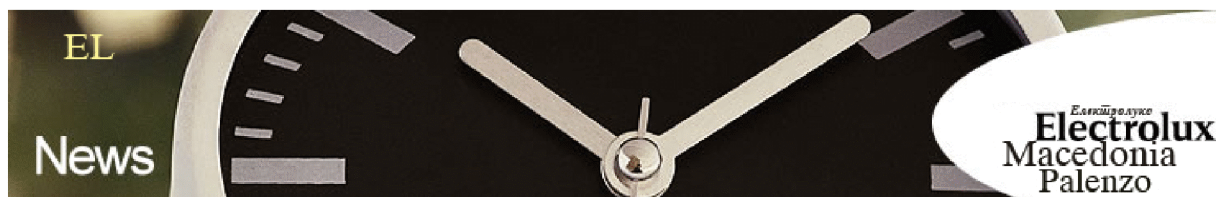




1.Nozzle table					
Mark	Service	Number	PN MPa	DN mm	
A1	Entrance water I circle	1	1.0	50	
B1	Exit water I circle				
C1	Entrance water II circle				
D1	Exit water II circle				
E1	Safety valve spring		1.6	D1	
F1	Thermometer 0÷160°C		-	1/2"	
G1	Contact electrical manometer 0÷1.6MPa	2	1.6	M20x1.5	
H1	Termoregulator for up to 90°C		1	-	-
K1	Temperature stop for up to 85°C			M27x2	
L1	Muffe for termostrength sensor				

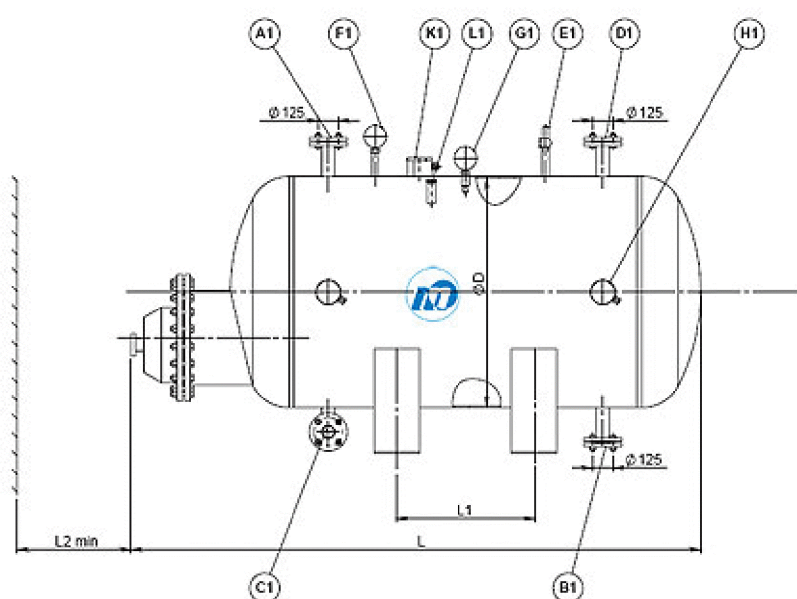
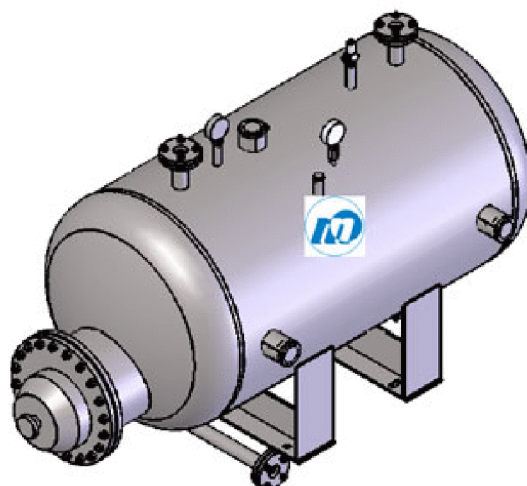
2. TECHNICAL DATA				
№	INDICES		QUANTITY	DIMENSIONS
2.1	PRESSURE	MAXIMUM WORKING	1,0	MPa
		TEST	1,3	MPa
2.2	TEMPERATURE	MAXIMUM WORKING OF WATER	90	°C
2.3	INSTALLED ELECTRIC POWER		P	kW
2.4	NOMINAL VOLUME		V	m3

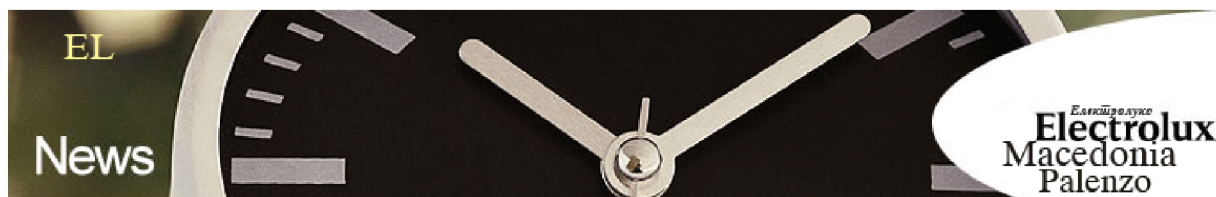
Marking	Code	V	P	D	H	L	L1	D1	G
		m3	kW	mm					kg
AXE2.00.00.00	AXE2-1600	1.6	24	1000	1709	3058	600	1"	956
-01	AXE2-2500	2.5	30			4458	2000		1163
-02	AXE2-3200	3.2	48			5458	3000		1311
-03	AXE2-5000	5.0	72	1200	1913	6038	3500	1 1/4"	1905



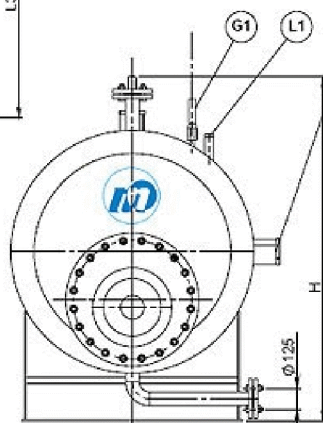
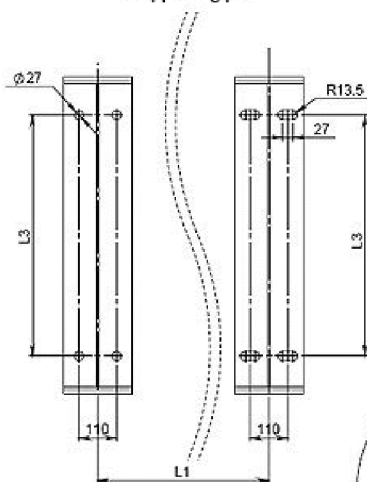
HORIZONTAL ELECTRICAL ACCUMULATOR 0.5 m³-1 m³

▶ 3D model and description





Supporting plan



1. Nozzle table				
Mark	Service	Number	PN MPa	DN mm
A1	Entrance water I circle	1	1.0	50
B1	Exit water I circle			
C1	Entrance water II circle			
D1	Exit water II circle		1.6	D1
E1	Safety valve spring			
F1	Thermometer 0÷160°C		-	1/2"
G1	Contact electrical manometer 0÷1.6MPa	2	1.6	M20x1.5
H1	Termoregulator for up to 90°C		-	-
K1	Temperature stop for up to 85°C	1	-	M27x2
L1	Muffe for termostrength sensor			

2. TECHNICAL DATA				
Nº	INDICES		QUANTITY	DIMENSIONS
2.1	PRESSURE	MAXIMUM WORKING	1.0	MPa
		TEST	1.3	MPa
2.2	TEMPERATURE	MAXIMUM WORKING OF WATER	90	°C
2.3	INSTALLED ELECTRIC POWER		P	kW
2.4	NOMINAL VOLUME		V	m3

Marking	Code	V	P	D	H	L	L1	L2	L3	D1	G
		m3	kW	mm							kg
AXE.00.00.00	AXE-500	0,5	9	800	1500	1838	300	1500	500	3/4"	489
-01	AXE-1000	1,0	15	1000	1700	2076	370	1800	650	1"	689