



"The New Form Of Energy"

Hot Water Storage Tanks

These hot water storage tanks, that are produced according to European Standard (EN 12897), are double enamel coated and they are used espeacially in villas, hotels, restaurants, factories. They can be used also every buildings that need hot water. They are used by installing to a heat exchanger.

Technical Features

- · Capacity between 100 3000 lt.
- Hygienic because areas, that come into contact with water, are double enamel coated at the capacity between 100 - 3000 lt.
- 50 mm. Polyurethane insulated at the capacity between 100 600 lt. special sponge insulated at the capacity between 800 - 3000 lt.
- Electrostatics powder painted cover on galvanized plate at the capacity between 100 - 600 lt., special winlex cover at the capacity between 800 - 3000 lt.
- · Cathodic protection.
 - · Electrical resistance as optional
- · 10 bar operating pressure



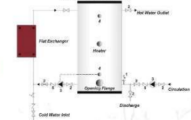


MODELS

ATA 104	100 LT	ATA 1004	100011
ATA 164	160 LT	ATA 1504	1500 LT
ATA 204	200 LT	ATA 2004	2000 LT
ATA 354	360 LT	ATA 2504	2500 LT
ATA 504	800 LT	ATA 3004	3000 LT
ATA 804	600 LT		
ATA 804	800 LT		

NOTE: Capacities between 800 - 3000 ft. can be produced polyurethone hisulated and electrostatics powder pointed cover on galvanized plate as optional.

HOT WATER STORAGE TANKS



DIMENSION SCHEME

1.Safety Rehief Valve 2.On/Off Valve 3.Circulation Pump 4.Thermostat 5.Check Valve 6.Strainer

MODEL	ATA 104	ATA 164	ATA 204	ATA 354	ATA 504	ATA 604	ATA 804	ATA 1004	ATA 1504	ATA 2004	ATA 3004
GAPACETY (LT)	100	160	200	350	500	600	800	1000	1500	2000	3000
EXTERNAL CALIBER (mm)	486	588	588	756	756	756	910	1010	1190	1280	1480
HEIGHT (mm)	1100	1100	1306	1326	1770	2020	2150	2180	2470	2600	2750
INLET OUTLET	1	1.141	1141	1.1/4"	1.690	11/4"	11/2	1.172"	25	20	8
CIRCULATION	1"	1 1/4"	1 141	1 1/4"	1.1/4"	1.14"	11/2	1.14"	11/2"	11/27	2
NET WEIGHT MANAGER	62	66	82	108	143	162	225	302	380	470	640