



Residential Package Type Water Booster Systems









Experience

With our R&D, production, and installation experience of more than 35 years in the pump technologies field, we protect you and your investments without compromising from quality with our expert sales and after-sales services.

We offer complete solutions for building infrastructures with our wide product range including in-line dry rotor circulating pumps, endsuction norm pumps, horizontal-vertical multistage centrifuge pumps, waste water drainage pumps, booster systems for residential and commercial buildings, fire pumps, and booster systems in line with TSE EN 12845 and NFPA 20 norms under the brand of ETNA.

Environmentally-Friendly Engineering

By blending advanced pump specifications with innovative technologies, we offer highquality, high-performance, energy-efficient, environmentally-friendly, and low-cost products to the end users.

ETNA, which set off with the vision of offering sustainable products, is preferred in prestigious projects in both Turkey and the world, and is used reliably.

ETNA Residential Package Type Water Booster Systems



Professional Solutions for Your Residences

Momentarily changing water consumption in areas of use such as villas, building blocks, commercial buildings etc. require flexible systems that can cover special demands.

Highly efficient, silent, and maintenancefree ETNA residential package type water booster systems, which you can use safely and comfortably for many years, offer professional solutions in pressurized water supply.

Exact Answer to Your Needs

ETNA residential package type water booster systems have a wide product diversity. With the JET and JET INOX series, which can suck from a negative level (-8 meters), the MINI HIDRO series that protect the pump against dry running and does not necessitate balance tank maintenance, the SCT and 2 SCT series that can provide a 30 m³/h – 60 mSS value with single pump and that can suck from -3 metres, and the multi-step, lateral YPH series with a small footprint, there is certainly an ETNA solution for you that covers your needs.





MINI HIDRO Series

Product Specifications

Flow Rate	:	1-2 m ^{3/} h
Pressure	:	20-40 mSS
Pump Body	:	GG20 Cast
Fan	:	Brass
Max. Operating Pressure	:	10 Bar
Fluid temperature	:	0-50 °C

- Automatic water booster systems.
- The pressure control unit minimizes the possibility of dry running of the pump with the flow sensor it contains and protects the pump.
- The balance tank eliminates the need for maintenance and repairs.



JET Series

Product Specifications

Flow Rate	:	1-4.8 m ^{3/} h
Pressure	:	40-55 mSS
Pump Body	:	GG20 Cast
Fan	:	Brass
Max. Operating Pressure	:	10 Bar
Fluid temperature	:	0-50 °C

- Package water booster systems.
- The pump can suck at a maximum pf 8 m with its venturi mechanism and evacuate the air-water mixture even when the suction line is filled with water.

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JET INOX Series

Product Specifications

Flow Rate	:	0.6-1.8 m ^{3/} h
Pressure	:	30-43 mSS
Pump Body	:	AISI304 Stainless Steel
Fan	:	Brass
Max. Operating Pressure	:	10 Bar
Fluid temperature	:	0-50 °C

- Package water booster systems.
- Offers the advantage of a stainless pump body.
- The pump can suck at a maximum of 8 m with its venturi mechanism and evacuate the air-water mixture even when the suction line is filled with water.



YPH Series

Product Specifications

Flow Rate	:	3.6 m ^{3/} h
Pressure	:	48 mSS
Pump Body	:	AISI304 Stainless Steel
Fan	:	Noryl
Max. Operating Pressure	:	10 Bar
Fluid temperature	:	0-50 °C

- Package water booster systems.
- Silent operation feature.
- Ideal for high flow rate and pressure requirements.





SCT Series

Product Specifications

Flow Rate	:	8-11 m ^{3/} h
Pressure	:	43-60 mSS
Pump Body	:	GG20 Cast
Fan	:	Brass
Max. Operating Pressure	:	10 Bar
Fluid temperature	:	0-50 °C

- Package water booster systems.
- Allows for suction from negative level up to -3 m.



2 SCT Series

Product Specifications

Flow Rate	:	2 x (8-11 m ^{3/} h)
Pressure	:	43-60 mSS
Pump Body	:	GG20 Cast
Fan	:	Brass
Max. Operating Pressure	:	10 Bar
Fluid temperature	:	0-50 °C

- Package water booster systems.
- Convenient for garden irrigation and high flow water demand.
- Allows for suction from a negative level up to -3 m.





Professional Solutions for Your Comfort

ETNA residential package type water booster systems that you can use safely and comfortably for many years with high efficiency and silence will always be by your side.



After-Sales Services

We are by your side with our more than 35 years of sector experience, 88 service points all around Turkey, and customer-oriented after-sales approach to service (commissioning, maintenance and repair, spare part supply).



ETNA®

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