/ Perfect Welding / Solar Energy / Perfect Charging



FRONIUS TAURO

Precombined variant.





The three-phase Fronius Tauro in the 50 and 100 kW power classes promises maximum performance for central systems even under the harshest conditions.

With its smart hardware design, it offers not just BOS cost optimization but unprecedented flexibility in system design. Simple installation and the fastest service on the market ensure maximum yield.

TECHNICAL DATA FRONIUS TAURO

| INPUT DATA | TAURO 50-3-P | TAURO ECO 50-3-P | TAURO ECO 99-3-P | TAURO ECO 100-3-P |
|-------------------------------------------------------------------------|-----------------------|-------------------------------|------------------|-------------------|
| Number of MPP trackers | 3 | | 1 | |
| Max. input current (I _{dc max}) | 134 A | 87.5 A | 17 | 5 A |
| Max. input current module field (PV1 / PV2 / PV3) | 36 / 36 / 72 A | 75 / 75 / - A 100 / 100 / - A | | 00 / - A |
| Max. short circuit current (PV1/ PV2/ PV3) | 72 / 72 / 125 | 125 / 125 / - | | |
| Max. short circuit current (Iscmax, inverter) | 240 | 178 250 | | 50 |
| DC input voltage range (U _{dc min} - U _{dc max}) | 200 - 1,000 V | 580 - 1,000 V | | |
| Feed-in start voltage (U _{dc start}) | 200 V | 650 V | | |
| Usable MPP voltage range (U _{mpp min} - U _{mpp max}) | 400 - 870 V | 580 - 930 V | | |
| Number of DC connections (PV1 / PV2 / PV3) | 1/1/1 | | 1 / 1 / - | |
| Max. PV generator power (P _{dc max}) | 75 kW _{peak} | | 150 k | Wpeak |

| OUTPUT DATA | TAURO 50-3-P | TAURO ECO 50-3-P | TAURO ECO 99-3-P | TAURO ECO 100-3-P |
|------------------------------------------------------------------|-------------------------------------|------------------|------------------|-------------------|
| AC nominal output (Pac,r) | 50,000 W | | 99,990 W | 100,000 W |
| Max. output power / max. rated apparent power | 50,000 VA | | 99,990 VA | 100,000 VA |
| AC output current (Iac max) | 76 A | | 152 A | |
| Grid connection (Uac,r) | 3~ NPE 400/230 V ; 3~ NPE 380/220 V | | | |
| Frequency (frequency range f _{min} - f _{max}) | 50 Hz / 60 Hz (45 - 65 Hz) | | | |
| Power factor (cos $\phi_{ac,r}$) | 0 - 1 ind. / cap. | | | |

| GENERAL DATA | TAURO 50-3-P | TAURO ECO 50-3-P | TAURO ECO 99-3-P | TAURO ECO 100-3-P |
|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------|-------------------|
| Dimensions (height x width x depth) | 755 x 1,109 x 346 mm (without wall mount) | | | |
| Weight | 92 kg | 74 kg | 103 kg | |
| Degree of protection | IP 65 | | | |
| Protection class | 1 | | | |
| Night-time consumption | < 16 W | | | |
| Cooling | Active cooling technology and double wall system | | | |
| Installation | Indoor and outdoor ' | | | |
| Ambient temperature range | - 40 - + 65 °C ² | | | |
| Certificates and compliance with standards $^{\scriptscriptstyle 3}$ | AS/NZS 4777.2:2020, IEC62109-1/-2, VDE-AR-N 4105:2018, IEC62116, EN50549-1:2019 & EN50549-2:2019, VDE-AR-N 4110:2018, CEI 0-16:2019, CEI 0-21:2019 | | | |
| Country of manufacture | Austria | | | |

¹ Direct under the sun is possible

 2 Optional AC-disconnect mounted inside the inverter: from - 25 to + 65 $^\circ \text{C}$

³These are planned certificates. For the current certificates, please see www.fronius.com/tauro-cert

TECHNICAL DATA FRONIUS TAURO

| AC CONNECTION TECHNOLOGY | TAURO 50-3-P | TAURO ECO 50-3-P | TAURO ECO 99-3-P | TAURO ECO 100-3-P |
|----------------------------------------------|-----------------------------------------------------------------|------------------|------------------|--------------------|
| Cable cross section | 35 - 240 mm² 70 - 240 mm² | | | 10 mm ² |
| AC conductor material | Al and Cu | | | |
| Connection terminals | Cable lug or V clamps | | | |
| Single core option (single core cable) | Cable gland: 5 x M40 (10 - 28 mm) | | | |
| Multi core option (multi core cable) | Cable gland: 1 x multi core connection Ø 16 - 61.4 mm + 1 x M32 | | | |
| AC Daisy Chaining option (single core cable) | Cable gland: 10 x M32 (10 - 25 mm) | | | |

| DC CONNECTION TECHNOLOGY | TAURO 50-3-P | TAURO ECO 50-3-P | TAURO ECO 99-3-P | TAURO ECO 100-3-P |
|--------------------------|-----------------------------------------------|------------------|------------------|-------------------|
| Cable cross section | 25 - 95 mm ² | | | |
| DC conductor material | Al and Cu | | | |
| Connection terminals | Cable lug or V clamps Cable gland: 6 x M40 | | | |

| EFFICIENCY | TAURO 50-3-P | TAURO ECO 50-3-P | TAURO ECO 99-3-P | TAURO ECO 100-3-P |
|---------------------------|--------------|------------------|------------------|-------------------|
| Max. efficiency | 98.6 % | | 98.5 % | |
| European efficiency (ηEU) | 98.1 % | | 98.2 % | |
| MPP adaptation efficiency | > 99.9 % | | | |

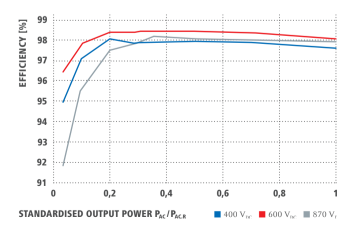
| PROTECTION DEVICES | TAURO 50-3-P | TAURO ECO 50-3-P | TAURO ECO 99-3-P | TAURO ECO 100-3-P |
|-----------------------------|-----------------------------------------|------------------|------------------|-------------------|
| DC disconnector | integrated | | | |
| Overload behaviour | Operating point shift, power limitation | | | |
| Reverse polarity protection | integrated | | | |
| RCMU | integrated | | | |
| DC insulation measurement | integrated | | | |
| DC/AC surge protection | Type 1 + 2 integrated, Type 2 optional | | | |

| INTERFACES | TAURO 50-3-P | TAURO ECO 50-3-P | TAURO ECO 99-3-P | TAURO ECO 100-3-P |
|---------------------------------------|------------------------------------------------------------------------------------------|------------------|------------------|-------------------|
| Wi-Fi | Fronius Solar.web, Modbus TCP Sunspec, Fronius Solar API (JSON) | | | |
| Ethernet LAN RJ45 ⁴ | 10/100Mbit; max. 100m Fronius Solar.web, Modbus TCP Sunspec, Fronius Solar API (JSON) | | | |
| USB (type A socket) | 1A @5V max.3 | | | |
| Wired Shutdown (WSD) | Emergency stop | | | |
| 2x RS485 | Modbus RTU SunSpec | | | |
| 6 digital inputs / 6 digital I/Os | Programmable interface for ripple control receiver, energy management, load control | | | rol |
| Datalogger and Webserver ⁴ | Integrated | | | |

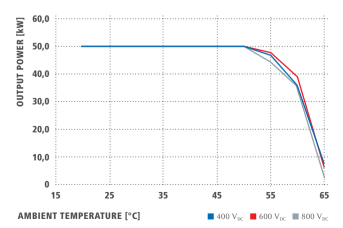
 $^{\scriptscriptstyle 3}$ for power supply only

⁴ an Ethernet star-configuration is used for communication with multiple inverters. Each individual inverter communicates independently with the network/Internet via its integrated data logger

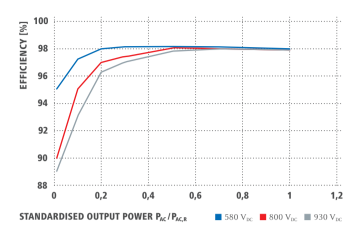
FRONIUS TAURO 50-3-P EFFICIENCY CURVE



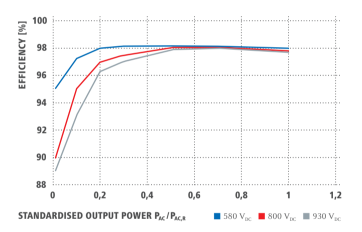
FRONIUS TAURO 50-3-P TEMPERATURE DERATING



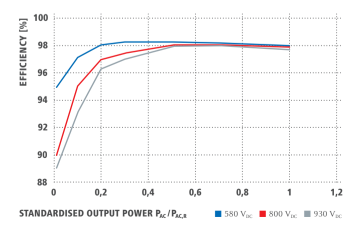
FRONIUS TAURO ECO 50-3-P EFFICIENCY CURVE



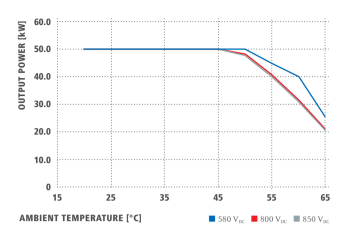
FRONIUS TAURO ECO 99-3-P EFFICIENCY CURVE



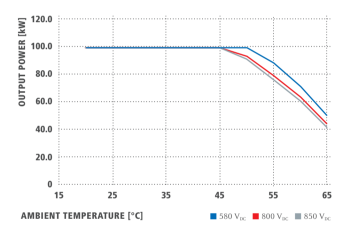
FRONIUS TAURO ECO 100-3-P EFFICIENCY CURVE



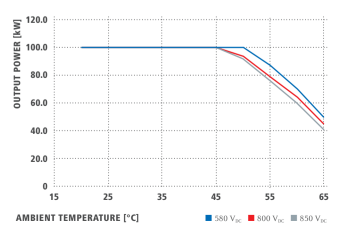
FRONIUS TAURO ECO 50-3-P TEMPERATURE DERATING



FRONIUS TAURO ECO 99-3-P TEMPERATURE DERATING



FRONIUS TAURO ECO 100-3-P TEMPERATURE DERATING



THREE BUSINESS UNITS, ONE GOAL: TO SET THE STANDARD THROUGH TECHNOLOGICAL ADVANCEMENT.

What began in 1945 as a one-man operation now sets technological standards in the fields of welding technology, photovoltaics and battery charging. Today, the company has around 5,660 employees worldwide and 1,321 patents for product development show the innovative spirit within the company. Sustainable development means for us to implement environmentally relevant and social aspects equally with economic factors. Our goal has remained constant throughout: to be the innovation leader.

PERFECT WELDING

Our mission is Perfect Welding; a task we have approached with passion and skill for decades in order that our customers can join materials with the perfect weld seam. With our outstanding technologies and services and together with our customer's applications, not only do we solve their specific welding technology problems, but we also make a substantial contribution to increasing their productivity.

SOLAR ENERGY

Our mission is to achieve 24 hours of sun. Day after day we are hard at work turning this vision of a future in which 100% of the world's energy needs are covered by renewable sources into a reality. We are therefore concentrating on solutions to intelligently, efficiently and economically generate, store, distribute and consume solar energy.

PERFECT CHARGING

As know-how leaders in the world of battery charging, we deliver exceptional solutions to create the maximum benefit for our customers. For the intralogistics sector, we are committed to energy flow optimisation for electric forklift trucks and are constantly striving for the next innovation. Our powerful charging systems for vehicle workshops guarantee safe and reliable processes. lext and images correspond to the current state of technology at the time of printing. Subject to modifications. All information is without guarantee in spite of careful editing - liability excluded. Copyright © 2011 Frontus²⁴. All rights reserved.

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