

**S2U** Variable Frequency Drive





# Power, control and green solutions



3

## Bonfiglioli, one name for a large international group.

It was back in 1956 that Clementino Bonfiglioli established in Bologna, Italy, the company that still bears his name. Now, some fifty years later, the same enthusiasm and dedication is driving Bonfiglioli to become the world's top name in power transmission and control solutions. Through directly controlled subsidiaries and production plants around the world, Bonfiglioli designs, manufactures and distributes a complete range of gearmotors, drive systems and planetary gearboxes, and boasts the most integrated offering on the market today.

Now, to emphasise its commitment to health, safety and environmental sustainability, Bonfiglioli is adding the term "green" to the description of its offering. This commitment can be seen too in the Group's new trademark, made up of three shapes and colours identifying Bonfiglioli's three main business areas - Power, Control & Green Solutions and symbolising a set of values that includes openness and respect for other cultures.

In a market in which excellent product quality alone is no longer sufficient, Bonfiglioli also provides experience, know-how, an extensive sales network, excellent pre-sales and after-sales service and modern communication tools and systems to create high level solutions for industry, mobile machinery and renewable energy.

## Variable Frequency Drive

10

5

## The ideal drive for your lean application projects

Intuitive and simple, but powerful and effective, S2U is the Bonfiglioli Vectron compact inverter for efficient speed and torque control of electric motors.

S2U range is made of 2 frame sizes and kW rating from 0.20 kW up to 2.2 kW.

The simple installation and use, together with connectivity and outstanding range of functions, make it the perfect drive for the control of those applications where productivity and short time to market are critical.

S2U can be easily integrated into any control

architectures thanks to the built-in Modbus port and the wide range standard communication configuration protocols available. Easy plug in of PC VPlus software is granted via the integrated RJ45 connector in the front of the drive. Comprehensive service for product dimensioning and selection is available in any Bonfiglioli branch office or distributor all around the world. Cabling is made easier by spring terminals and clear terminals marking.

Once you have tried S2U inverter, you'll never leave it!



## Areas of application

- High environment immunityHigh braking ability without braking resistor
- High torque at low speed Heat sink designed for dusty environment



Packaging industry



Fans, pumps and mixers



**Textile machines** 



Material handling

## Designation

## S2U series **Basic variants** ..... . . . . . . . ..... S2U 230 S 03 F ł Protection degree (default) \_ EMC filter with standard filter F (default) Size 1 02 0.20 kW 03 0.40 kW 07 0.75 kW Size 2 11 1.5 kW 13 2.2 kW Phase number S Single phase Supply 230 200-240V Series S2U inverter S2U

## **Features**

 32 bit CPU design strengthens the software's functionally, increases A/D responding speed, and enables automatic torque compensation

• Output frequency up to 650 Hz

- Modbus RS485 communication built-in for one-to-one and one-to-many control
- Links with Profibus, Devicenet, CANopen, Ethernet (TCP/IP) through gateways
- Built-in standard keypad including potentiometer for easy speed adjustment
- Links with PC VPlus software through RJ45
- EMI filter built-in for magnetic interference suppression complying with (IEC) EN61800-3 standard
- Micro size for easy installation including side-by-side and Dinrail mounting option
- PID feedback control built-in
- Suitable for conveyors, automated knitting machines, food packing machines, simple windmills and pumps
- Full protective functions
- Fanless design can effectively extend product life
- Emergency stop function built-in complying with global standard
- Panel mounting by heatsink or Dinrail option
- Earthing terminals built-in into heatsink to effectively provide grounding protection
- Flip form communication interface for easy link and dust-proof feature, with operational and protective functions

Туре	Pov	ver	kW			
S2U230S-02		0.2	20			
S2U230S-03			0.40			
S2U230S-07				0.75		
S2U230S-11					1.5	
S2U230S-13						2.2





Size 1

Size 2

## **General technical data**

Item	S2U series				
Control mode	V/F control + Auto-torque compensation function				
Frequency					
Range	0.01 650 hz				
Setting resolution	Digital input: 0.01 Hz / Analog input: 0.06/60 Hz				
Setting	Keypad: Set directly with keys or the VR on the keypad External terminal: AVI (0-10V/2-10V), ACI (0-20mA/4-20mA) input Multifunction input up/down function (group3) communication settings				
Frequency limit	The lower and upper limit of frequency 3 jump frequency can be set				
Run					
Operation set	Panel: run, stop button control External terminal: Multi-operation-mode2, 3 wireselection, Jog operation, Communication operation				
Commonly control					
V/F curve setting	6 fixed curve, an arbitrary curve				
Carrier frequency	1-16 kHz (default 5 kHz)				
Acceleration and deceleration control	2 Acc/Dec time can be set 4 S curve can be set				
Multifunction input	19 functions (refer to description on group3)				
Multifunction output	14 functions (refer to description on group3)				
Multifunction analog output	5 functions (refer to description on group3)				
Other features	Overload detection, 8 preset speeds, Auto-run, Acc/Dec switch (2stages), Main/Alt run command select, Main/Alt frequency command select, PID control, torque boost, V/F start frequency, abnormity reset and ect.				
Display					
LED	Display: parameter, parameter value, frequency, line speed, DC voltage, output voltage, output current, PID feedback, input and output terminal status, Heat sink temperature, Program version, Fault log and etc.				
Status indicator	Instructions: run, stop, forward, reverse, and etc.				
Protective functions					
Overload protection	The relays to protect the motor and the inverter				
Over voltage	Over 410 V dc				
Under voltage	Under 190 V dc				
Momentary power loss restart	Inverter can auto-restart after power instantaneously loss				
Stall prevention	Stall prevention for Acc/Dec operation				
Short-circuit output terminal	Electronic circuit protection				
Grounding fault	Electronic circuit protection				
Other protection features	Protection for overheating of heat sink, the carrier frequency decreasing with the temperature function, fault output, reverse prohibit, for direct start after power up and error recovery parameter lock up				
Environment					
Communication control	Built-in RS485 modbus, one to one or one to many control				
Operating temperature	-10°C 50°C				
Storage temperature	-20°C 60°C				
Humidity	95% RH or less (no condensation)				
Shock	20 Hz or less 1G (9.8 m/s <sup>2</sup> ) 20-50 Hz 0.6G (5.88 m/s <sup>2</sup> )				
Protection class	IP20				

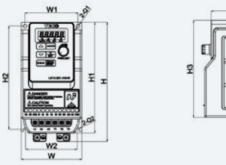


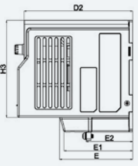
## Technical data

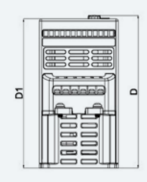
S2U230S-		02	03	07	11	13	
Max applicable motor output	kW	0.2	0.4	0.75	1.5	2.2	
Rated output current	A	1.8	2.6	4.3	7.5	10.5	
Rated capacity	kVa	0.68	1.0	1.65	2.9	4.0	
Max input voltage	-	Single phase 200-240V / 50-60 Hz (+10%/-15%)					
Max output voltage	-	Three phase 0-240V					
Input current	А	4.9	7.2	11	15.5	21	
Allowable momentary power loss time	-	1 second 2 seconds					
Protection level	-	IP20					

## Dimensions

## Size 1







Туре	w	W1	W2	н	H1	H2	D	D1	
[mm]									
S2U230S-02 F	72	63	61	141	131	122	139.2	136	
S2U230S-03 F	72	63	61	141	131	122	139.2	136	
S2U230S-07 F	72	63	61	141	131	122	139.2	136	

## Size 2



Туре	W	W1	W2	Н	H1	H2	D	D1	
[mm]									
S2U230S-11 F	118	108	108	144	131	121	147.3	144.2	
S2U230S-13 F	118	108	108	144	131	121	147.3	144.2	

## Added value

3

## Sharing the value of our work with you.

The development of effective, tailored solutions for a wide range of applications is a fundamental aspect of our work.

We succeed in this because we co-operate closely with our customers, listen to their requests and work with them to improve our own performance.

Bonfiglioli is determined to deliver the best service possible – before, during and after the sale of any of our products – by applying all our know-how, experience, technology, and advanced communication tools. Bonfiglioli works to the strictest standards of quality and safety, as certified by seven different internationally recognised institutes. We believe in innovation, and back up this belief by dedicating 100 of our people and 5 activity centres to research and development, and by working hand in hand with some of the world's most prestigious universities.

Our work increasingly brings us into contact with other nations and cultures, for which we have the greatest respect and with whom we share a vision of sustainable development based on renewable energy.

This bond of commitment allows us to be an authoritative and reliable global partner for the present and the future.





## **Bonfiglioli Worldwide**



## **Headquarters**

ITALY • Lippo di Calderara, Bologna

## B Branches

AUSTRALIA • Sydney BRAZIL • São Paulo **CANADA** • Toronto **CHINA** • Shanghai FRANCE • Paris **GERMANY** • Neuss **GERMANY** • Krefeld INDIA • Chennai **INDIA** • Mannur **INDIA** • Bangalore ITALY • Milano ITALY • Rovereto NEW ZEALAND • Auckland **SOUTH AFRICA** • Johannesburg SINGAPORE • Singapore **SPAIN** • Barcelona TURKEY • Izmir **UNITED KINGDOM •** Redditch **UNITED KINGDOM** • Warrington **USA** • Cincinnati VIETNAM • Ho Chi Minh

## **Production facilities**

**ITALY** • Calderara di Reno, Bologna Casting and gearcutting plant Assembly HDP, HDO, 300 series

ITALY • Vignola, Modena Gearmotor assembly plant Precision gearbox manufacturing and assembly plant

**ITALY • Forlì** Planetary gearboxes manufacturing and assembly plant

ITALY • Rovereto, Trento Brushless motor and precision gearboxes production GERMANY • Krefeld Inverter plant

**SLOVAKIA • Považská Bystrica** Large gearboxes manufacturing plant

**INDIA** • Chennai Planetary gearbox manufacturing and assembly plant

INDIA • Mannur Gearmotors manufacturing and assembly plant

INDIA • Bangalore Photovoltaic Inverter assembly VIETNAM • Ho Chi Minh

Electric motor plant CHINA • Shanghai

Photovoltaic Inverter assembly **BRAZIL • São Paulo** Planetary gearboxes manufacturing and assembly plant

**USA** • Hebron Planetary gearboxes manufacturing and assembly plant

### Resellers

**AFRICA** • Algeria, Egypt, Kenya, Morocco, South Africa, Tunisia

ASIA • Bahrain, China, Emirates, Japan, Jordan, Hong Kong, India, Indonesia, Iran, Israel, Kuwait, Malaysia, Oman, Pakistan, Philippine, Qatar, Saudi Arabia, Singapore, South Korea, Syria, Thailand, Taiwan, Vietnam

**EUROPE** • Albania, Austria, Belgium, Bielorussia, Bulgaria, Cyprus, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Holland, Hungary, Germany, Great Britain, Greece, Ireland, Italy, Lettonia, Lituania, Luxemburg, Malta, Montenegro, Norway, Poland, Portugal, Romania, Russia, Slovakian Republic, Serbia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ucraina

LATIN AMERICA • Argentine, Bolivia, Brasil, Chile, Colombia, Costa Rica, Ecuador, Guatemala, Honduras, Mexico, Peru, Uruguay, Venezuela

NORTH AMERICA • Canada, United States OCEANIA • Australia, New Zealand

## **Bonfiglioli Worldwide Network**

#### **Bonfiglioli Australia**

2, Cox Place Glendenning NSW 2761 Locked Bag 1000 Plumpton NSW 2761 Tel. (+ 61) 2 8811 8000 - Fax (+ 61) 2 9675 6605 www.bonfiglioli.com.au

#### **Bonfiglioli Brasil**

Travessa Cláudio Armando 171 Bloco 3 - CEP 09861-730 - Bairro Assunção São Bernardo do Campo - São Paulo Tel. (+55) 11 4344 2323 - Fax (+55) 11 4344 2322 www.bonfigliolidobrasil.com.br

#### Bonfiglioli Canada

2-7941 Jane Street - Concord, Ontario L4K 4L6 Tel. (+1) 905 7384466 - Fax (+1) 905 7389833 www.bonfigliolicanada.com

#### **Bonfiglioli China**

Bonfiglioli Drives (Shanghai) Co., Ltd. #68, Hui-Lian Road, QingPu District, Shanghai, China, 201707 Ph. (+86) 21 6700 2000 - Fax (+86) 21 6700 2100 www.bonfiglioli.cn

### Bonfiglioli Deutschland

Industrial, Mobile, Wind Sperberweg 12 - 41468 Neuss Tel. +49 (0) 2131 2988 0 - Fax +49 (0) 2131 2988 100 www.bonfiglioli.de Industrial, Photovoltaic Europark Fichtenhain B6 - 47807 Krefeld Tel. +49 (0) 2151 8396 0 - Fax +49 (0) 2151 8396 999 www.vectron.net

#### Bonfiglioli España

Industrial, Mobile, Wind Tecnotrans Bonfiglioli S.A. Pol. Ind. Zona Franca sector C, calle F, n°6 08040 Barcelona Tel. (+34) 93 4478400 - Fax (+34) 93 3360402 www.tecnotrans.bonfiglioli.com

#### **Bonfiglioli France**

14 Rue Eugène Pottier Zone Industrielle de Moimont II - 95670 Marly la Ville Tel. (+33) 1 34474510 - Fax (+33) 1 34688800 www.bonfiglioli.fr

#### **Bonfiglioli India**

Industrial Bonfiglioli Transmission PVT ltd. Survey No. 528, Perambakkam High Road Mannur Village, Sriperambudur Taluk, Chennai - 602105, Tamil Nadu Tel. +91(0) 44 6710 3800 - Fax +91(0) 44 6710 3999 www.bonfiglioli.in Mobile, Wind Bonfiglioli Transmission PVT ltd. PLOT AC7-AC11 Sidco Industrial Estate Thirumudivakkam - Chennai 600 044 Tel. +91(0) 44 24781035 - 24781036 - 24781037 Fax +91(0) 44 24780091 - 24781904 www.bonfiglioli.in Photovoltaic Bonfiglioli Renewable Power Conversion India (P) Ltd No. 543, 14th Cross, 4th Phase, Peenya Industrial Area, Bangalore - 560 058 Tel. +91 80 2836 1014/15 - Fax +91 80 2836 1016 www.bonfiglioli.in

### Bonfiglioli Italia

Industrial, Photovoltaic Via Sandro Pertini lotto 7b - 20080 Carpiano (Milano) Tel. (+39) 02 985081 - Fax (+39) 02 985085817 www.bonfiglioli.it Bonfiglioli Mechatronic Research Via F. Zeni 8 - 38068 Rovereto (Trento) Tel. (+39) 0464 443435/36 - Fax (+39) 0464 443439 www.bonfiglioli.it

#### **Bonfiglioli New Zealand**

88 Hastie Avenue, Mangere Bridge, Auckland 2022, New Zealand - PO Box 11795, Ellerslie Tel. (+64) 09 634 6441 - Fax (+64) 09 634 6445 www.bonfiglioli.co.nz

### **Bonfiglioli South East Asia**

24 Pioneer Crescent #02-08 West Park Bizcentral - Singapore, 628557 Tel. (+65) 6268 9869 - Fax. (+65) 6268 9179 www.bonfiglioli.com

#### **Bonfiglioli South Africa**

55 Galaxy Avenue, Linbro Business Park - Sandton Tel. (+27) 11 608 2030 OR - Fax (+27) 11 608 2631 www.bonfiglioli.co.za

### Bonfiglioli Türkiye

Atatürk Organize Sanayi Bölgesi, 10007 Sk. No. 30 Atatürk Organize Sanayi Bölgesi, 35620 Çiğli - Izmir Tel. +90 (0) 232 328 22 77 (pbx) Fax +90 (0) 232 328 04 14 www.bonfiglioli.com.tr

### **Bonfiglioli United Kingdom**

Industrial, Photovoltaic Unit 7, Colemeadow Road North Moons Moat - Redditch, Worcestershire B98 9PB Tel. (+44) 1527 65022 - Fax (+44) 1527 61995 www.bonfiglioli.co.uk Mobile, Wind 3 - 7 Grosvenor Grange, Woolston Warrington - Cheshire WA1 4SF Tel. (+44) 1925 852667 - Fax (+44) 1925 852668 www.bonfiglioli.co.uk

#### **Bonfiglioli USA**

3541 Hargrave Drive Hebron, Kentucky 41048 Tel. (+1) 859 334 3333 - Fax (+1) 859 334 8888 www.bonfiglioliusa.com

#### Bonfiglioli Vietnam

Lot C-9D-CN My Phuoc Industrial Park 3 Ben Cat - Binh Duong Province Tel. (+84) 650 3577411 - Fax (+84) 650 3577422 www.bonfiglioli.vn



Bonfiglioli has been designing and developing innovative and reliable power transmission and control solutions for industry, mobile machinery and renewable energy applications since 1956.

HEADQUARTERS Bonfiglioli Riduttori S.p.A. Via Giovanni XXIII, 7/A 40012 Lippo di Calderara di Reno Bologna (Italy)

tel: +39 051 647 3111 fax: +39 051 647 3126 bonfiglioli@bonfiglioli.com www.bonfiglioli.com VE\_CAT\_S2U\_STD\_ENG\_R00\_0

