JOVYTEC P

PRODUCT LEAFLET



UPS systems of the type JOVYTEC P are available with power ranges of 700 VA up to 3 kVA. Due to their online double converter technology these UPS systems meet the requirements of the highest protection class VFI-SS-111. During start-up a diagnostic test system is activated verifying the status of the UPS system and the battery. The power related fan control system protects the system against overheating and ensures a long battery life.

ONLINE UPS SYSTEM

UPS systems of the JOVYTEC P series supply the connected consumer loads constantly with a given frequency. Thus the input frequency can vary between 45 and 65 Hz. The systems of the JOVYTEC P series are equipped with a five-language LCD display with vast display options for voltage, frequency, battery status and capacity utilisation of the UPS system.

OPERATING MODES

The clear and user-friendly control and display panel enables the choice of four different operating modes: online mode, green mode, free-spin mode, and generator mode. In the online mode according to VFI-SS-111 the consumer load is permanently supplied via an inverter. The inverter provides a first quality sinusoidal voltage. Even in the event of grid failure no disruption of supply occurs for the

consumer loads.

In green mode operation the consumer load is supplied via bypass. The UPS system switches to inverter supply in the case of voltage fluctuations or grid failure during operation and the load is transferred to the inverter almost without any interruption. In green mode operation the efficiency can be increased to more than 98%. In free-spin mode the input frequency of the UPS systems can vary between 45 and 65 Hz. Thereby Wärtsilä JO-VYTEC P keeps the output frequency absolutely stable. The frequency parameters can be set via software. In generator mode the JOVYTEC P systems prevent frequent switching in the event of distortions of the output voltage of the generator. Due to this operating mode the exposure of the batteries is considerably reduced. At the same time a better operational safety of the consumer loads is achieved.

Tab.1 Type Overview

TYPES JOVYTEC P

	Dimensions W x H x D [mm]	Weight without/with battery [kg]	Autonomy times [min]
JOVYTEC P700-0	152 x 238 x 420	8.4 / 10.4	0 - 10* - 15 - 25 - 35 - 50 - 65 - 90 - 130 - 150 - 180
JOVYTEC P 1000-0	152 x 238 x 420	9.4 / 11.9	0 - 10* - 25 - 45 - 70 - 95 - 120 -150 - 170
JOVYTEC P 1500-0	152 x 238 x 420	10.4 / 12.9	0 - 6* - 15 - 30 - 40 - 50 - 60 - 95 - 120 - 170
JOVYTEC P 2000-0	225 x 360 x 425	16.2 / 19.2	0 - 8* - 15 - 30 - 40 - 60 - 80 - 120 - 170
JOVYTEC P 3000-0	225 x 360 x 425	17.0 / 20.0	0 - 5* - 20 - 25 - 35 - 50 - 60 - 85 - 120 - 150

* with integrated battery,

the other autonomytimes can be realized with additional batteries and battery cabinets

TECHNICAL DATA

Power 700 VA 1000 VA 1500 VA 2000 VA 3000 VA cos phi 0,7 ind. 490 W 700 W 1050 W 1400 W 2100 W

INPUT:

Voltage 230 V standard, further voltages on request

Input voltage range: 168 - 276 V (0-100 % load) 140 - 159 V (0-70 % load)

120 - 139 V (0-40% load)

Current 3 A 4 A 5,7 A 7,7 A 12 A

Phases single phased Frequency 50 Hz / 60 Hz \pm 3 Hz

Power factor 0,98

Battery maintenance-free, sealed lead - acid batteries, integrated

Autonomy times with batteries integrated in UPS System

at 100 % load 10 min 6 min 10 min 8 min 5 min at 80 % load 15 min 10 min 13 min 12 min 13 min at 50 % load 27 min 27min 23 min 28 min 23 min Direct current link 36 V 24 V 36 V 72 V 72 V voltage

Ext. fuses D01/10 A 16 A

OUTPUT:

Voltage 230 V standard (208/220/240 V via panel adjustable);

further voltages on request

Frequency 50 Hz / 60 Hz

automatic adjustment by UPS System

Efficiency cos phi 0,7 ind.

THD <3% at linear load

Overload capacity 100 up to 125 % for 60 s, 125 - 150 % for 10 s

Crest Factor 3:1

SETTING:

approx. 1 m distance (45 ub(A) <45 ub(A) <50 ub(A) <50 ub(A) <50 ub(A)

Temperature 0°C up to 40°C (15°C up to 25°C recommended,

battery: 20°C)

Humidity 0 % up to 95 %, no condensation

Communication RS 232 interface

STANDARD FEATURES:

Electronical manual emergency stop possibility External battery connection for later enhancements Power factor correction for sinusoidal current consumption

Acknowledgeable alarml

OPTIONEN;

Multiplexer, relay card, fixed connection, USB port, software, manual bypass, SNMP adapter

— ONLINE UPS SYSTEM

VFI /Double Converter Technology offers maximum safety for connected Consumer Loads

4 OPERATION MODES

selectable viy control panel

— ACTIVE POWER FACTOR CONTROL

guarantees sinusoidal power consumption

INTERFACES

RS 232 Interface

POWER RELATED FAN CONTROL

protects against overheating

- ALARM SIGNALS

via acknowledgeable signal buzzer

EASY BATTERY EXCHANGE

on the front.

Only a few steps and the complete battery cassette can be exchanged during running operation.

Fig.1 JOVYTEC P

