

Notstromaggregate » Stromerzeuger » 24 Std. Service

Sold STAGE V power generator can also be used as an emergency power system 60 kVA with FPT Iveco

engine

Search and Search an	Generating Set:	stationary	Gen Set:	silent Set
Engine Manufacturer: Iveco FPT Engine Type: Engine No.: 658733 Engine Power: Cooling: water-cooled Starting: Rotation: 1500 rpm Fuel: Technical Data Generator: Generator Manufacturer: Stamford AvK Gen Set: Gen No.: G21L513277 Gen Power: Voltage: 400 / 231 Volt Power Factor: Rotation: Control Unit: Setup: Switch 4 pole Delivery: Width ca. mm: Depth ca. mm: Height ca. mm: Setup: Width ca. mm: Height ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in ñ¿½:		Stational y	Gen Set.	Silent Set
Engine No.: 658733 Engine Power: Cooling: water-cooled Starting: Rotation: 1500 rpm Fuel: Technical Data Generator: Generator Manufacturer: Stamford AvK Gen Set: Gen No.: G21L513277 Gen Power: Voltage: 400 / 231 Volt Power Factor: Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Depth ca. mm: Tank Setup: Width ca. mm: Height ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in i¿½: Operating Hours: 1	•			
Cooling: water-cooled Starting: Rotation: 1500 rpm Fuel: Technical Data Generator: Generator Manufacturer: Stamford AvK Gen Set: Gen No.: G21L513277 Gen Power: Voltage: 400 / 231 Volt Power Factor: Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Height ca. mm: Tank Setup: Width ca. mm: Height ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	•			F34TEVP01.00
Rotation: 1500 rpm Fuel:	•		ū	55 KW STAGE V
Technical Data Generator: Generator Manufacturer: Stamford AvK Gen Set: Gen No.: G21L513277 Gen Power: Voltage: 400 / 231 Volt Power Factor: Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Tank Setup: Width ca. mm: Height ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	-			electrical 12 V DC
Generator Manufacturer: Stamford AvK Gen Set: Gen No.: G21L513277 Gen Power: Voltage: 400 / 231 Volt Power Factor: Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Height ca. mm: Tank Setup: Width ca. mm: Height ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	Rotation:	1500 rpm	Fuel:	diesel
Gen No.:	Technical Data Generator:			
Voltage: 400 / 231 Volt Power Factor: Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Depth ca. mm: Height ca. mm: Height ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: Veight ca. kG: Usage: State: demonstration set year of manufacture: State: demonstration set Price plus VAT in �: Operating Hours: 1	Generator Manufacturer:	Stamford AvK	Gen Set:	UCI224E
Rotation: 1500 rpm Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Tank Setup: Width ca. mm: Height ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	Gen No.:	G21L513277	Gen Power:	60 kVA
Control Unit: Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Tank Setup: Width ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	Voltage:	400 / 231 Volt	Power Factor:	cos phi 0,8
Setup: automatic start Functions: Switch: gen switch 4 pole Delivery: Width ca. mm: Height ca. mm: Tank Setup: Width ca. mm: Height ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: Width ca. mm: 2.660 Height ca. mm: Width ca. mm: Width ca. mm: Veight ca. mm: Width ca. mm: Veight ca. min: Functions: Depth ca. mm: Height ca. mm: Capacity / Litre: Usage: State: Usage: State: demonstration set time of delivery: ex work Price plus VAT in �: Operating Hours: 1	Rotation:	1500 rpm		
Switch: Switch: Switch: Gen switch 4 pole Delivery: Depth ca. mm: Tank Setup: Width ca. mm: Depth ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set time of delivery: Operating Hours: 1	Control Unit:			
Width ca. mm: Depth ca. mm: Tank Setup: Width ca. mm: Width ca. mm: Height ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	Setup:	automatic start	Functions:	hans & remote
Height ca. mm: Tank Setup: Width ca. mm:	Switch:	gen switch 4 pole	Delivery:	set up
Tank Setup: Width ca. mm:	Width ca. mm:		Depth ca. mm:	
Setup: Width ca. mm: Height ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: Veigth ca. KG: Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	Height ca. mm:			
Width ca. mm: Height ca. mm: Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: 1.100 Weight ca. KG: Usage: State: demonstration set year of manufacture: stime of delivery: ex work Price plus VAT in �: Operating Hours: 1	Tank			
Depth ca. mm: Capacity / Litre: Dimensions of unit: Length ca. mm: 2.660 Height ca. mm: Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set time of delivery: ex work Price plus VAT in �: Operating Hours:	Setup:			
Dimensions of unit: Length ca. mm: Usage: State: demonstration set time of delivery: Operating Hours: 2.660 Height ca. mm: Weigth ca. KG: Price plus VAT in �:	Width ca. mm:		Height ca. mm:	
Length ca. mm: Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set time of delivery: Operating Hours: 2.660 Height ca. mm: Weigth ca. KG: Weigth ca. KG: Veigth ca. KG: Weigth ca. mm: Weigth ca. mm: Weigth ca. mm: Weigth ca. mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mm: Weigth ca. Mg: Weigth ca. Mg:	Depth ca. mm:		Capacity / Litre:	210
Width ca. mm: 1.100 Weigth ca. KG: Usage: State: demonstration set time of delivery: Operating Hours: 1.100 Weigth ca. KG: Weigth ca. KG: Year of manufacture: Price plus VAT in �:	Dimensions of unit:			
Usage: State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in "¿½: Operating Hours: 1	Length ca. mm:	2.660	Height ca. mm:	1.650
State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	Width ca. mm:	1.100	Weigth ca. KG:	1.690
State: demonstration set year of manufacture: time of delivery: ex work Price plus VAT in �: Operating Hours: 1	Usage:			
Operating Hours: 1	•	demonstration set	year of manufacture:	2022
	time of delivery:	ex work	Price plus VAT in ترائر:	on request:
Location: Verl - Germany	Operating Hours:	1		
	Location:	Verl - Germany		
Stock No: Reserved:	Stock No:		Reserved:	nein / no

Delivery Contents:

Power generator WA I 60 S with the emission standard STAGE V with FPT IVECO engine. Refueling inside. The 110 liter tank is in the base frame with a drip pan according to WHG & AwSV.

Fuel consumption 25% PRP L/h 4.2 Fuel consumption 50% PRP L/h 7.2 Fuel consumption 80% PRP L/h 11.1 Fuel consumption 100% PRP L/h 13.9

Maximum amount of oil: 9.5 liters

SOUND PRESSURE | Sound level dB(A) @ 7 meters 62 \pm 2.4

EXHAUST SYSTEM

Maximum temperature exhaust gas operation ° C 760 Maximum permissible back pressure mm H2o 220.1

Outer diameter exhaust pipe mm 90

REQUIRED AMOUNT OF AIR

Maximum air flow rate for combustion m³/h 193.3

Air flow fan motor m³/s 1

RRP including accessories/options: on request net according to the price list

Product Images





Energietechnik für das 3. Jahrtausend

notstromtechnik

Notstromaggregate » Stromerzeuger » 24 Std. Service













Energietechnik für das 3. Jahrtausend

notstromtechnik

Notstromaggregate » Stromerzeuger » 24 Std. Service













Energietechnik für das 3. Jahrtausend



Notstromaggregate » Stromerzeuger » 24 Std. Service







