

Panda30x PMS

With 4-cylinder water-cooled Kubota 1498 ccm diesel engine type V1505 TD and water-cooled Fischer Panda alternator.

(400V/50Hz, three phase winding)

Nominal output: 25.5 kW (30.0 KVA at cos phi = 0.85)

Continuous output: 22.9 KW at 3000 RPM

Complete set includes:

- -Two pole relays for isolated ground
- -12V starts system
- -12V/40A alternator for battery charging
- -Engine driven cooling water pump
- -Heat exchanger for engine and alternator
- -Direct engine driven impeller pump for the raw water circuit

-GFK (Fiber Glass capsule 4Ds)

(with one layer of heavy lining and one layer of special sound insulation foam)

- -Remote control panel with on /off / preheat / start LCD hour meter and automatic shut off of the generator in case of alarm
- -Exhaust and engine temperature switch
- -Oil pressure switch
- -Oil temperature switch
- -Winding temperature switch
- -Fuel shut off solenoid for engine stop
- -Fuses for 12V system
- -Air filter
- -Patented VCS voltage regulation for 230V with actuator for output voltage control
- -Automatic starter booster (ASB) for easier starting of inductive load
- -12 V fuel pump with inline filter and hose connectors
- -4 pcs rubber mounts type: Fischer Panda

Overall Dimensions: 1080 mm x 560mm x 690mm (L x W x H)

Weight in kg incl. capsule: 415 kgs. Sound Level: 55/65/69 (7m/3m/1m)

Cooling water Installation

- grated water intake brass 1" external thread: 1 nos.
- ball valve brass, internal thread 1" 1 no.
- thread feed pipe brass hexagonal 1" external threadx25mm hose con:1 nos.

- seawaterfilter FTR330-19 (1")	1 nos.
- breather valve Airvent V	1 nos.
- hose clamp with worm helix DIN 3017 Ø 16-25mm, width 9mm	6 nos.
- waterhose with inside wire-helix clear DWHOSE Ø25m	4 mts

Exhaust Installation

- water lock type Fischer Panda 160/60 connection Ø60mm	1 nos.	
- through hull fitting without strainer brass DOORB 2"	1 nos.	
- thread feed pipe brass hexagonal 2"external thread x 60mm h. con.	1 nos.	
- thread fitting straight brass 2" internal thread x 2" internal thread		1 nos.
- hose clamp with worm helix DIN 3017 Ø 60-80 mm, width 12mm	4 nos.	
- exhaust hose type Fischer Panda black with wirehelix inside Ø60mm	5 nos.	

Fuel Installation

- fuel hose ISO 7840 A1 Ø 8 mm	10 mts
- hose clamp with worm helix DIN 3017 Ø 8-16mm, width 9mm	4 nos.
- non-return-valve Ø 8mm inside	2 nos.