

## SSP-1 Acoustic Enclosure

200-2000 KVA Range



### Enclosures Data

JIMCO fully weather and soundproof enclosure has gained a well-known reputation through its relatively medium size and good capabilities for noise reduction. Extremely durable, the enclosures are designed to resist corrosion and handling damage.

- High Sound absorbing, heavy duty acoustical fireproof fiber used for general, thermal, and acoustic insulation, covered with galvanised perforated sheet for protection.
- Residential exhaust muffler to further decrease the sound level of the exhaust (mounted inside the enclosure up to 200 KVA as standard).
- Galvanized hinges & door locks stainless steel door locks for 800 KVA and below.
- Polyurethane paint with resistant to sun radiations and various weather conditions. It is tested according to ISO 9001:2000 & European Standards.

### Security and Safety

- Easy and Secure access to control panel, fuel fill and battery
  - Emergency stop button mounted on exterior, convenient to control panel
- Cooling fan and battery charging alternator, when installed, are fully guarded

### Soundproof Enclosure Technical Data

	SL-(1m) (Sound Level*) dBa	SL-(3m) (Sound Level*) dBa	TL-(cm) Total Length	TW-(cm) Total Width	TH-(cm) Total Height	W-(Kg) Weight**
J200	68	65	455	180	250	3685
J250	68	65	455	180	250	3885
J300	68	65	480	190	270	5935
J350	68	65	590	230	310	7041
J400	68	65	590	230	310	7053
J450	68	65	590	230	310	7534
J500	68	65	590	230	310	7658
J600	68	65	700	215	322	9422
J650	68	65	700	215	322	9432
J800	68	65	770	305	340	14000
J1000	68	65	1200	235	270	16778
J1500	68	65	1025	300	400	18385
J2000	68	65	1050	330	487	26778

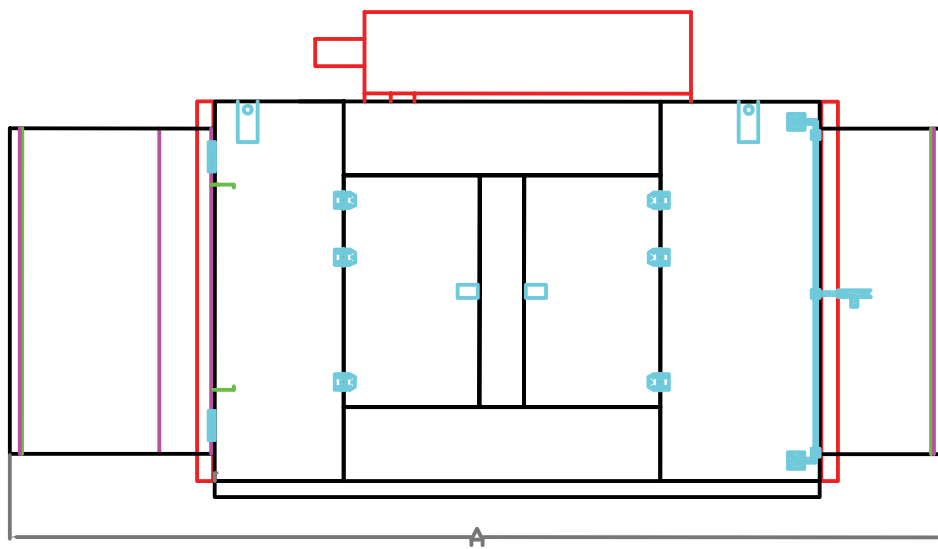
### Excellent Service and Maintenance Access

- Doors positioned for optimum access to frequently serviced items
- Easy access for filling radiator inside the enclosure
- Lube oil drained to enclosure exterior
- Easy access for electrical control panel, through enclosure door.

### Transportability

- Lifting and drag points facilitating handling from both sides
- Single lifting points are on top of the enclosure

Side View



Front View

