



info@npr-uk.com www.newburnpowerrental.com

# INMESOL AV-650 (OPEN) / IV-650 (CLOSED)





### **GENERAL SET DATA**

ENGINE REF:	TAD 1642GE
ALTERNATOR REF:	HCI544E
STANDARD CONTROL PANEL:	DSE 7310
OPTIONAL CONTROL PANEL:	-

### OUTPUT

FREQUENCY:	50 hz
VOLTAGE:	400/230
PRIME POWER:	595 kVA
STANDBY POWER:	650 kVA

### DIMENSIONS

OPEN MODEL (AV-650)	
LENGTH:	3490 mm
WIDTH:	1300 mm
HEIGHT:	2097 mm
DRY WEIGHT:	-
FUEL TANK CAPACITY:	558 L

#### **CLOSED MODEL (IV-650)**

LENGTH:	4860 mm
WIDTH:	2060 mm
HEIGHT:	2630 mm
DRY WEIGHT:	6260 Kg
FUEL TANK CAPACITY:	1000 L
ACOUSTIC PRESSURE AT 1M:	-
ACOUSTIC PRESSURE AT 7M:	76 dB





info@npr-uk.com www.newburnpowerrental.com

## INMESOL AV-650 (OPEN) IV-650 (CLOSED) TECHNICAL DATA

### **GENERAL ENGINE DATA**

MANUFACTURER:	VOLVO
MODEL REF:	TAD 1642GE
SPEED:	1500 RPM
POWER PRP:	503 kWm
POWER LTP:	554 kWm
NUMBER OF CYLINDERS:	6
DISPLACEMENT:	16.12 L
BORE:	144 mm
STROKE:	165 mm
COMPRESSION RATIO:	16.5
COOLING SYSTEM:	LIQUID
AIR INLET SYSTEM:	TURBO-INTERC
OIL CAPACITY:	48 L
EXHAUST GAS TEMP:	456 °C
EXHAUST GAS FLOW:	5664 m³/h

### **ALTERNATOR DATA**

ALTERNATOR REF:	STAMFORD HCI544E
INSULATION CLASS:	н
INDICATION OF PROTECTI	ON: IP23

### **FUEL**

CONSUMPTION AT 100%:	120 L/hr
CONSUMPTION AT 75%:	89 L/hr
CONSUMPTION AT 50%:	59 L/hr

### **TERMS & CONDITIONS**

Inmesol power GENSET sets comply with European legistlation and were given the CE marking. It also complies with International Legislation and Regulations, "Technical Regulation on Safety of Machinery & Equipment" No. 753, repealing GOST R standards for exports to Russia. Resolution 90708 dated August 30th 2013 "Reglamento Tecnico de Instalaciones Electricas RETIE" issues by the Ministry of Mining and Energy Section 20.21 Engines and power generators, for exports to Colombia.