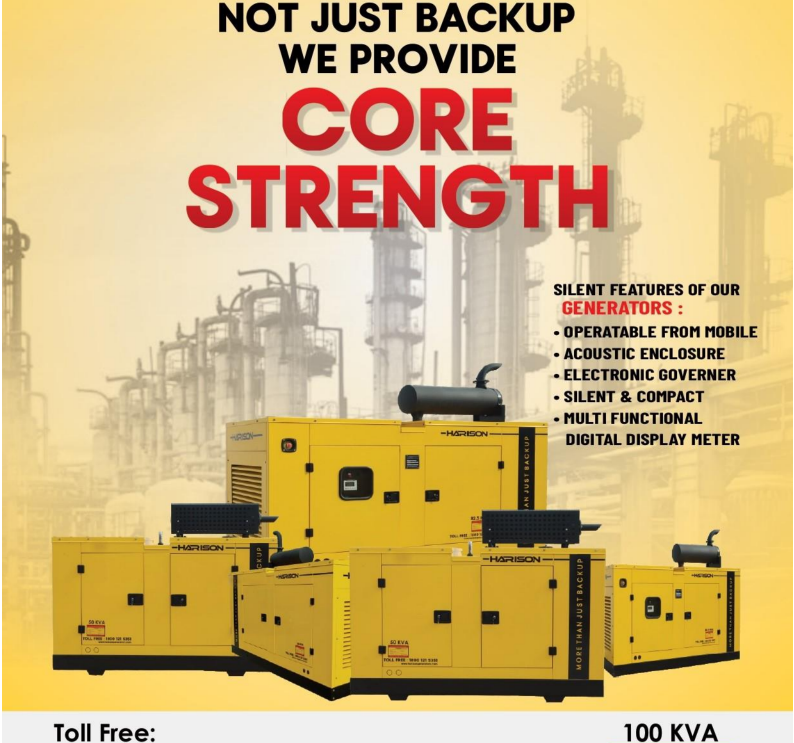
HG100KVA

## -HARISON



MORE THAN JUST BACKUP

1800 121 5351

## HARISON DIESEL GENERATORS

Harison generators is one of the most recognized and successful manufacturer of diesel generators in India. The company's growth is based on a simple approach providing rapid and comprehensive customer service, whatever the requirement and wherever in the globe it may be. Harison's manufacturing plant features industry's leading technology and component handling equipment. Custom designed acoustic testing rooms and pre- delivery testing stations ensure that all the new generators leave the factory ready for the customer. Harison generators is a leading manufacturer of wide range of salient diesel generator with German Technology. Situated in Punjab India, we have constructed a wide and well functional infra-structural unit that plays an important role in the growth of our company. We offer these products at reasonable price and deliver these within the promised time-frame. We provide range from 3.5 kva to 250 kva acoustically enclosed, fully designed and capable of excellent performance on all types of loads. Harison commitment to provide service led solutions has established the company not just as one of the leading genset manufacturers in India, but also as a system designer and an installer, with a team of engineers providing 24/7 maintenance for all types of customers.



We are certified by ISO 9001:2015

ISO 9001:2015 ISO 14001 : 2015 ISO 45001:2018 ISO 3046-1 : 2002 ISO 8528 EN/EIC 60034-1 : 2010

CPCB II ICAT ARAI WE ARE CERTIFIED BY:















## **TECHNICAL SPECIFICATION FOR DURKATOSERIES**

| GENERATOR SET SPECIFICATIONS                   |   |
|--|---|
| PRIME POWER RATING (KVA)                       | 100 kVA   |
| KW   | 80 KW   |
|  |   |
| PHASE (Nos.)                                   | 3 Phase   |
| RATED CURRENT (A)                              | 139 Amps  |
| GEN SET MODEL                                  | HG100KVA  |
| VOLTAGE<br>POWER PACTOR                        | 415V (3P)   |
| POWER FACTOR FUEL CONSUMPTION @100%            | 0.8   |
|  | 14.8 litres/hour  |
| FUEL CONSUMPTION@75%                           | 11.4 litres/hour  |
| FUEL CONSUMPTION@50%                           | 9.1 litres/hour   |
| BATTERY STARTING VOLTAGE                       | 12 VDC  |
| PNOINTEDECIPIOATIONS                           | HADICON PACINE  |
| ENGINES PECIFICATIONS  FINGINE MODEL           | HARISON ENGINE  |
| ENGINE MODEL CAPACITY OF ENGINE                | HG6P7R8M<br>4087 cc                                     |
|  |   |
| RATED OUTPUT @100%LOAD  NUMBER OF CYLINDERS    | 105 kw<br>4   |
|  | 4   |
| NO OF STROKES BORE*STROKE                      | 105*118   |
| RATED SPEED                                    | 1500  |
| TYPE OF ASPIRATION                             | Turbo Charged   |
| COOLING SYSTEM                                 | Liquid Cooled   |
| COOLANT CAPACITY                               | 22 LITERS   |
| TYPE OF GOVERNER                               | Electronic  |
| BATTERY CAPACITY                               | 100 AH or Above   |
| OVERLOAD CAPACITY                              | 10% Overloading is allowed after 10 Hours of continuous |
|  | running   |
| OIL SUMP CAPACITY                              | 11.5 LITRES   |
|  |   |
| ALTERNATOR SPECIFICATIONS                      |   |
| MAKE   | LEROY SOMER / MECCALTE                                  |
| RATING   | 100 KVA   |
| POWER FACTOR                                   | 0.8 (lagging)   |
| ТҮРЕ   | Brushless-IP 23 with AVR                                |
| VOLTAGE, VOLTS                                 | 415 V (3Phase)  |
| RATED SPEED                                    | 1500 rpm  |
| FREQUENCY,HZ                                   | 50Hz  |
| VOLTAGE REGULATIONS                            | VG 3  |
| CLASS OF INSULATION                            | H-Class   |
| CONTROL PANEL                                  | Standard Control Panel                                  |
| WALLE FOR A DISTRIBUTION (FIG. 1)              | N 1 1 4 50/ N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1       |
| WAVE FORM DISTORTION/TOTAL HARMONIC DISTORTION | No Load<1.5% Non distortion Balanced Linear Load 5%     |
| TELEPHONIC HARMONIC FACTOR                     | <2%   |
| ACQUETICS CRECIPICATIONS                       |   |
| ACOUSTICS SPECIFICATIONS                       | 77 DDA @1 maken diakan as                               |
| NOISE LEVEL                                    | <75DBA @1meter distance                                 |
| LENGTH   | 2800  |
| WIDTH  | 1150  |
| HEIGHT   | 1540  |
| FUEL TANK CAPACITY APPROX NET WEIGHT           | 180 Liters or above<br>1400 KG                          |
| ALLUA MEI MEIGHI                               | 1400 VA   |

<sup>\*</sup> Automatic change over switch extra.(On Customer Demand and Cost's Extra)
\* Fuel consumptions are noted at standard conditions and may vary than mentioned.



## HARISON GENERATORS PVT. LTD.

Plot No. 81, Daulatpur Industrial Area, Near Focal Point, Near Daulatpur Primary School, Patiala (147002)

www.harisongenerators.com | info@harisongenerators.com

Toll Free: 1800 121 5351

\*: On Customer Demand and Cost's Extra

in association with







