

UNIQUE SELLING PROPOSITIONS

MAXIMUM POWER	<p>Rishabh Generators Come powered with TATA engines come with HIGHEST BHP. The Cubic Capacity also known as CC of the generator engines is also the best in its class.</p> <p>As the TATA engines used in Rishabh Generators have been originally designed for automobile applications so the metallurgy being used in engines is far above then regular genset engines. The advantage of bearing high temperatures comes as a by product in these engines as they are originally designed to sustain temperatures at 5000 rpm while in generator run normally at 1500 or 1800 rpm only.</p>
LOWEST FUEL CONSUMPTION	<p>Rishabh Generators powered by TATA engines have the lowest fuel consumption as more available power of the engine allows optimal fuel flow & there by the generator runs smoothly & efficiently.</p>
BETTER THAN COMPETITION	
SUITABLE FOR Tropical CLIMATE	<p>ALL THE Silent GENERATORS OF Rishabh ARE DESIGNED to withstand the ambient temperature of 45 degree Celsius, though the radiators used are able to withstand ambient temperature of 50 degree Celsius.</p>
BEST AFTER SALES SERVICE	<p>In India We at Rishabh Give you the most widespread Service network, with over 1800 Service dealers across India, we have the most extensive service network.</p>
Ease of Service	<p>APART FROM THIS, THE SERVICE OF ALL THE GENERATORS OF Rishabh can be DONE from ONE SIDE, THE MECHANIC DOES NOT HAVE TO ROTATE AROUND THE GENERATOR to service it, this reduces the CHANCES OF ANY MISTAKE IN THE SERVICE & also gives comfort to the servicing technician.</p>
Silent & Super Silent Generators	<p>Our Generators are made as per CPCB-2 Norms of India which are the most stringent norms across the globe for noise containment.</p>

	<p>That's the reason our generators have just 75 DB of sound level at 1 meter in open field conditions.</p> <p>We also provide super silent generators for special applications which have just 68-70 db sound level at 1 meter in open field conditions.</p>
Ease of Transportation	Most of our Silent Generators come with a single point lifting arrangement at the top of the Acoustic by which the crane can lift the generator from the top just by inserting its hook in our arrangement for single point lifting.
HINDUSTANKAGLOBALGENSET	Rishabh Generators are very sturdy, robust & truly Global. Our Generators come with TATA Engines which are also used by Cummins in there generators Globally. We use Stamford AVK alternators (mfr. By Cummins Technologies). We use Woodward/ Deepsea Controllers in our generators. All the switchgear used in our generators is of Schneider. So that is why call our product " Made in India for the Globe" #HindustanKaGlobalGeneset.