## Specifications of Exide Inva red 350 plus 100AH Tubular Battery

Brand	Exide
Model Number	INVARED 350
Battery AH	100
Type	Tubular
Technology	Lead acid Battery
Height	29CM
Width	50CM
Depth	26CM
Warranty Type	Onsite Warranty
Not Covered in Warranty	Physical Damage
Color	Red
IN THE BOX	Battery, Float level Indicator

**Exide Inva red 350 plus 100AH Tubular Battery** is a Lead Acid Batteries designed for Home UPS and Inverter applications ensure availability of un-interrupted and regulated power during mains failure or dip in input voltage. **Exide Inva red 350 plus 100AH Tubular Battery** Ability to withstand frequent deep discharge,Reliability over months,Low maintenance,Minimum emission of gases/fumes.

**Exide Inva red 350 plus 100AH Tubular Battery** use the high pressure 'HADI' casting process at 100 bar, while most other manufacturers use gravity ot low pressure casting processes. The spines in **Exide Inva red 350 plus 100AH Tubular Battery** batteries are cast from low antimony lead alloy, with selenium, copper, tin, and arsenic, to protect the lead support from anodic corrosion. A scanning electron microscope (SEM) study reveals the differences in machines that use gravity or low pressure casting, and those that are 'HADI' casting.

**Exide Inva red 350 plus 100AH Tubular Battery** are Factory-charged batteries that are ready for commissioning.