

# Product details

We are India's first professional company specializing in **Battery Regeneration Solutions**. We efficiently service a wide range of Lead Acid batteries across industries, enhancing their performance and extending their lifespan by 2-3 years. Our cost-effective and environmentally friendly solutions help reduce carbon footprints, contributing to a greener planet while addressing energy scarcity and environmental pollution.

Instead of scrapping your batteries, we regenerate them and restore performance, extending their life by 2–3 years. **Don't Scrap. Regenerate. Save Cost. Save Environment.**

**RG-4X** : High Quality Re-generator With Capacity To Process 4 Batteries At A Time

**Capacity:** 0 4 Batteries

**Battery Type:** Lead Acid Batteries 36ah to 400ah

**Dimensions:** (960mm × 406mm × 406mm)

**Weight:** 56 Kg

**Warranty:** 2 Years

**Power:** 230V/50Hz (Single Phase)

**Certification:** CE, ISO

**Who are your customers ?**

UPS , inventor users , telecom industry , manufacturing and services industry , military , Solar and wind parks , electric fork lift , agriculture ,battery shops , schools , colleges , banks , showroom , theaters , government offices etc .

We will provide machine ,measuring instruments and required training. There is no condition of age , education and big space to start this business. Start your own service centre or connect us as distributor ,Reseller or Buyer .

- ❖ **Appeal to Industries** : “Stop wasting money on battery replacements. Partner with us for AMC and reduce your operational cost by up to 50%.”
- ❖ **Appeal to Government** : “Adopt Battery Regeneration in public infrastructure & government offices to reduce environmental pollution and save public funds.”
- ❖ **Appeal to Startups & Youth** : “Start your own battery regeneration service center with low investment and high returns. No degree required — only ambition.”

**Vision Statement** : “To build India's largest network of battery regeneration service centers and save ₹1000+ Crores ( before 2030 ) in battery replacement costs.”

