

SM/PRILOAD LOAD BANK SYSTEM

RENTSMARTER

The SmartLoad™ System from ANA was developed to aid in the prevention of wet stacking and light loading issues for Tier 4 engines. ANA's proprietary load bank will automatically optimize the load on the generator for maximum operating efficiency and reliability. In addition, the SmartLoad System allows you to add 30-40% load to the generator, monitor the load, and will automatically engage if the load falls below 30%. When the load exceeds 75%, the load bank will stop and normal operation will resume. SmartLoad Technology can detect a phase change in use and does not require adjustments or continual maintenance.

Ensure power reliability, reduce maintenance, and help prevent wet stacking with the SmartLoad Fully Automatic Load Bank System from ANA.

REDUCES DOWNTIME, COSTLY MAINTENANCE AND THESE TIER 4 DIESEL GENERATOR ISSUES:

FOR ANA
DIESEL
GENERATORS
25-400 kVA

- U.S. PATENT PENDING -



WET STACKING



NUISANCE SHUTDOWNS



RE-GEN LOCKOUT



ON-SITE LOAD BANKING



ENGINE DAMAGE



LIGHT LOADING



Visit www.anacorp.com or call us to learn more



SIMPLIFIES GENSET USE // AUTOMATICALLY OPTIMIZES LOAD // REDUCES MAINTENANCE
THE INDUSTRY'S SMARTEST DIESEL GENERATORS



EXCLUSIVELY FROM ANA



DESIGNED FOR LOAD OPTIMIZATION & DURABILITY!

- FULLY AUTOMATIC
 - Nothing to switch or adjust
- AUTOMATIC PHASE & VOLTAGE SENSING
 - Single-phase to Three-phase, 120V 480V
- *★* **EXCLUSIVELY AVAILABLE FROM ANA**
 - Add-on to current generator models or as an option
- EXTERNAL OR INTERNAL INSTALLATION
 - Roof mount / vertical air discharge or
 - Mounted inside air discharge chamber (SDG25 & SDG400)
- RELIABLE, RUGGED & DURABLE DESIGN
 - Contractor tough for demanding jobsites and Prime Power
- BUILT TO PERFORM
 - Designed with heavy-duty coil over resistors with low heat output and durable mica insulators

ADDITIONAL SMARTLOAD™ SYSTEM BENEFITS:

- FASTER TO RENTAL READY
 - Virtually no shop time addressing light loading after a rental
- COMFORTABLY DOWN RENT IN SIZE
 - Helps prevent light loading and expands rental opportunities
- SIMPLIFIES GENERATOR USE AND PROFITS
 - Increase equipment utilization and revenue



ADDITIONAL RATINGS: SDG25: 8 kW, SDG220: 58 kW, SDG400: 112 kW

All specifications are subject to change without prior notice. Visit anacorp.com for the most current information.

ANA Nevada

1740 Raiders Way Henderson, NV 89052 ANA S. California

11100 Hope Street Cypress, CA 90630 ANA N. California

1315 Vinci Avenue Sacramento, CA 95838 ANA South Carolina

1335 Hayne Street Spartanburg, SC 29301 ANA Texas

10440 Brockwood Road Dallas, TX 75338









ANA, Inc.

Executive Office

1770 Raiders Way, Henderson, NV 89052

ANACORP.COM

(562) 450-3570 // sales@anacorp.com

