



# Introducing New Trane-Branded Standby Generators

Trane is pleased to announce the signing of a trademark licensing agreement with Lifan Holdings for Trane-branded whole-house and light commercial standby generators.

Lifan Holdings is one of the preeminent manufacturers of standby generators in the world, with a growing presence in the

light commercial and residential generator markets. The company has built its reputation on innovation, energy-efficiency, safety and reliability. Trane-branded standby generators will be available throughout the United States and Canada through the Trane network of distributors and dealers, electrical distributors, standby generator specialists, propane distributors and through various hardware channels.

The initial offering of Trane-branded standby generators will be available in 15Kw (single phase) and 20Kw (single and three phase) models providing power capabilities for the following typical applications:

Homeowners:

- Geographical regions with power outages caused by weather
  - o Northern Climate (Heavy snowfall/winter storms)
  - o Southern Climates (Severe Thunderstorms, Hurricanes)
  - o Central US market (Tornados)
- Regions with electrical grid instability
- Second homes / Vacation homes

**Business Owners:** 

- Light commercial opportunities (Retail, Food Service, Gas Stations, Data Centers)
- Need to maintain power to sustain business

The use of a liquid cooled automotive engine provides longer off-grid back-up power capability as well as a higher reliability compared to air cooled products. Each standby generator comes with a Trane Automatic Transfer Switch (ATS) and battery included. All models are designed to run on natural gas or propane with only a flip of a switch on the gas valve.







# Introducing New Trane-Branded Standby Generators

#### Key product features include:

- Liquid Cooled Engine
- Easy push pull gas conversion
- Integrated anchoring system
- Aesthetic Design / Convex Lid
- Easy to install / Easy to service
- Easy to access, no tools
- Easy to operate

PRODUCTIMAGES			
MODEL#	TR15REG-DB	TR20REG-DB	TR20REG-DB-3
CERTIFICATIONS	ETL / C-ETL / US-ETL CERTIFIDE / EPA APPROVED MEETS UL 2200 STANDARDS		
OUTPUT			
RATED (CONTINIOUS) (KW) LPG	15	20	20
RATED (CONTINIOUS) (KW) (NG)	15	18	18
AC VOLTAGE (VOLTS)	120/240	120/240	120/208
Amps@240V LPG	62.5	83.3	69.4
Amps@240VNG	62.5	75	62.5
PHASE	SINGLE PHASE	SINGLE PHASE	3-PHASE
POWER FACTOR	1.0	1.0	0.8
Engine/Alternator RPM	3600	3600	3600
FREQUENCY (HZ)	60	60	60







### Introducing New Trane-Branded Standby Generators

#### **Limited Warranty:**

Unit is warrantied for 5 years or 1,000 hours of service, whichever comes first. This must accompany service records showing proper maintenance intervals outlined in your owner's manual.

- 1. First and Second year warranty covers all items on bill of material and parts failure, exclude consumable items (battery, belts, oil filter, air filter, fuses, spark plug, gaskets, ignition wire cable), labor, trip charge associated with repair of "in warranty " part.
- 2. Third, fourth and fifth year warranty covers engine, alternator, and starter.

Covered	Not Covered	
Any type of mechanical device or part	Regular scheduled maintenance	
Any type of electrical control or part	Tripped Breakers	
A leak that is internal to the system	Any consumables (fuel, coolant, oil and filters	
Wiring that is internal to the system	Rust, wear and tear, adjustments	
Motors, valves and coils	Acts of God, misuse, misapplication	



eTPB1710 April 10, 2017



### Introducing New Trane-Branded Standby Generators

#### Order Information:

DSOs – Order through "Zone Owned Product" process IWDs – Order directly from Lifan

#### Pricing:

DSOs – Available through "Zone Owned Product" process IWDs – Available now from Lifan

#### **Contact Information:**

Lifan Toll Free Number: 1-844-367-5660

Larry Cotten or David Bolen 2205 Industrial Park RD. Van Buren, AR 72956 Cell: David Bolen: 770-403-0382 Larry Cotten: 479-462-4629 dbolen@lifanpowerusa.com lcotten@lifanpowerusa.com

### Sizes:

TR15REG-DB (15Kw single-phase) TR20REG-DB (20Kw single-phase) TR20REG-DB-3 (20Kw three-phase)

#### Technical Literature:

<u>Generator Installer's Guide</u> <u>Generator Operations Guide</u> <u>Automatic Transfer Switch Installer's Guide</u> <u>Controller Owner's Manual</u>

#### Marketing Literature:

<u>Consumer Brochure</u> - Pub No. 72-1318-01 Available Now <u>Dealer Presentation</u> - Available Now

