

## **XGS30**

Skid-Mounted Expeditionary 30kw Generator System

The UTS XGS30 skid mounted Generator delivers quiet, reliable power and fuel storage for expeditionary operations. The XGS30 combines dependable components, user-friendly controls, and abundant storage for onboard fuel.



### LONGER RUNTIME

24 HRS OF RUNTIME

# **QUIETER OPERATION**

65DB @ 25FT

### BETTER EFFICIENCY

2.2 GPH @ FULL LOAD

## THE NEW STANDARD FOR EXPEDITIONARY OPERATIONS

The UTS XGS30 Generator delivers quiet, reliable power while offering dependable components, user-friendly controls, and abundant storage for both fuel and shelter systems.

#### **FEATURES & BENEFITS**

- EASY MAINTENANCE: Service panels provide access to engine fluids and components for simple, efficient maintenance. The XGS30 comes with a 2000 service kit
- **SIMPLE INTERFACE:** Digital controller features system health monitoring while also offering advanced functionality
- COLD WEATHER CONFIDENCE: Fuel-fired engine heaters come standard on every XGS30
- COST CONSCIOUS: The XGS30 does not require load banks to prevent wet stacking, saving on unnecessary cost and weight. The XGS30 only consumes 2.2 GPH allowing for extended run times and less fuel usage
- **MULTI-FUEL OPERATION:** The XGS30 operates on an array of diesel and aviation fuels including DL1, DL2, JP5 and JP8
- SKID MOUNTED: The XGS30 have forklift ports on both sides for moving and transport

©2023 UTS Systems, LLC

Current as of July 2022 Information subject to change without notice.



SΡ	F١	۲٦	F١	[[	Δ٦	ſΤſ	N	N	ς

RATED POWER	30 kW	
OUTPUT	120 / 208 V, 3-Phase, 60 Hz	
DRY WEIGHT	1,688 lbs	
NOISE	65dB @ 25ft	
OPERATING TEMP	-5 to 125°F (-40 to 125°F w/ fuel-fired heater option)	
MOBILITY		

#### **GENERATOR**

FUEL	Requirements: Diesel, DL1, DL2, JP5, JP8 Capacity: 65 gal Consumption: 2.2 gph @ full load
EMISSIONS	EU Stage IIIA / U.S. EPA Tier 4i equivalent
ENGINE PRE-HEATER	

### OPTIONS

COLOR Desert Tan or OD Green