







# THE POWER YOU NEED. ANYTIME, ANYWHERE.

A global force in power solutions since 1920, Kohler is committed to reliable, intelligent products, advanced engineering and responsive after-sale support.

As the largest privately-owned power generation manufacturer in the world, we have 100 years of experience in industrial power and benefit from global R&D, manufacturing, sales and distribution integration.

# KOHLER PODS POWER OPTIMIZED DESIGNS FOR DATA CENTERS

Inspired by our clients, we developed dedicated solutions for the data center industry worldwide.

Our PODs are designed with standard and reliable components—and available in a variety of configurations. Whether you need to secure the power supply of your data center or simply replace your current backup generators, we have the perfect power options for your business.

Our qualified technical teams will guide you towards the right technical solution for your project, based on your individual requirements and regulations.

# OUR PODS PROVIDE GUARANTEED LEAD TIMES AND RELIABLE POWER AT A COMPETITIVE VALUE

#### **BENEFITS**

Short lead-time and quick deployment
Optimized design for data centers
Easy for operations

Stackable and rackable solutions



## **DENSITY PODS**

Walkin enclosure / 45-Ft container Best Power Density on the market

## **MODULAR PODS**

40-Ft container / Skin-tight Stackable, rackable Quick deployment

## **X-PRESS PODs**

Canopy / Skin-tight / 20-Ft container Compact Short lead time

## HYPERSCALE DATA CENTER Up to 500 MW



# **REGIONAL DATA CENTER**Up to 25 MW



**EDGE DATA CENTER**Up to 5 MW



2 / PODS FOR DATA CENTERS

PODS FOR DATA CENTERS / 3



# YOUR PROJECT OUR PRIORITY

From standard solutions to specific design, Kohler always supports your needs with a dedicated approach.



## Uptime and reliability

Designing power systems that meet the requirement for the highest levels of uptime (e.g. the Uptime Institute Tier IV standard) requires expert attention to system architecture and equipment redundancy. Our priority is to provide you with a reliable and flexible solution for your project, including paralleling two or more generators.

#### Noise

Our teams focus on generator set design and installation to consider the local environmental impact noise will have on populated areas and to comply with sound levels regulations all over the world. Kohler measures the sound emitted by all its generator systems, whether open or fully sound attenuated, to ensure the generator selected is within your site location noise regulations.

### **Emissions**

Kohler complies with global and local emissions standards (e.g., EPA, MCP, etc.) thanks to our advanced engine design and exhaust equipment. Our KD Series generators are specially engineered to allow the lowest levels of emissions particles on the market.

## **Compact design**

The footprint of a generator—in terms of both surface area and volume—is key to ensuring its integration into an environment, regardless of space constraints. That's why KOHLER, generators pack big performance into a compact frame, in both soundproofed and open versions.

## **PLANNING**

Conceptual Design

Detailed Proposal

Site Survey & Planning

Quotation & Recommendation

Budgeting

## PROJECT EXECUTION

Equipment Selection
Implementation & Construction
Shop Drawing & Site Preparation
Equipment Delivery & Installation
Contracting Agreement & Scope of Work

## POST-INSTALLATION

Testing & Commissioning
Maintenance Contracts
Functionality Test
Scheduled Preventive Maintenance
Training & Documentation
Emergency Service

Each project submitted to Kohler follows a proven process from planning to the post-installation maintenance. A succession of pre-established steps mastered by all our teams provides you with the guarantee of flawless efficiency.

From planning the design and choice of equipment to final testing and commissioning, we have one goal: to offer you reliable power systems, precisely designed to your specifications. Great flexibility in manufacturing, extreme rigor during testing, meticulous precautions during commissioning—everything is done to provide you with a solution adapted to your activity and your budget.

# GLOBAL STRENGTH LOCAL SUPPORT

4 / PODS FOR DATA CENTERS PODS FOR DATA CENTERS

KOHLER<sub>®</sub> PODs are pre-designed modules, which offer the best solution for scaling your data center power for expansion or incremental growth.

The modules are fully integrated to include a control panel, generating set, monitoring, security, fire system and cooling.

## CHOOSE FROM ONE OF OUR BASE DESIGNS OR CUSTOMIZE FOR YOUR SPECIFICS NEEDS.



## **Data Center Mission Critical for Continuous Power**

Kohler is accredited by the Uptime Institute to deliver DCP rating power for your data center. We are also able to design solutions in compliance with Uptime Institute Tier I to IV requirements.



#### **Standard Features**

- Double starter

- Circuit breaker

- Class F alternator

- G3

- Dead bus synhronizing



## **Certifications**

CIVICA	
ISO8528-5	

- ISO8528-5 - CE

- EPA Tier 2- MCP ready

#### **NAFTA**

- IBC - UL2200 Listed - OSHPD - NFPA 70, 37

- Wind Load & 100

- Missile Impact - EPA Tier 2



## **Operating Ambient Conditions**

- T° min/max: 10 to 40°C - Humidity: 0-100%

- Altitude: Up to 1000 m

X-PRESS PODS
Power Optimized Design

EDGE DATA CENTER Up to 5 MW
Compact and short lead time

4000

60 Hz kWe 500 1750



Enclosure: Canopy

Max Power: 1200 kWe (50Hz) - 1000 kWe (60Hz)

Sound Level\*: 76 dB(A) @ 7 m (SL2, 50Hz)

82 dB(A) @ 7 m (SL1, 60Hz)

Dimensions: L 6.80 x W 2.16 x H 2.75 m

Fuel System: Belly Tank (High fuel capacity for large autonomy)



Enclosure: 20-ft container

Max Power: 1440 kWe (50 Hz) - 1750 kWe (60 Hz)

Sound Level\*: 72 dB(A) @ 7 m (SL2, 50Hz)

79 dB(A) @ 7 m (SL2, 60Hz)

Dimensions: L 9.14 x W 2.44 x H 2.90 m

Fuel System: Belly Tank (High fuel capacity for large autonomy)



Enclosure: Skin-tight

Max Power: 1440 kWe (50 Hz) - 1750 kWe (60 Hz)

Sound Level\*: 79 dB(A) @ 7 m (SL2, 50Hz)

95 dB(A) @ 7 m (SL1, 60Hz)

Dimensions: L 11.15 x W 3.02 x H 4.57 m

Fuel System: Belly Tank (High fuel capacity for large autonomy)

6 / PODS FOR DATA CENTERS / 7

## **MODULAR PODs**

Power Optimized Design

## **REGIONAL DATA CENTER** Up to 25 MW

Stackable, rackable and quick deployment

50 Hz kWe 500 **1600 2240** 

4000

4000

60 Hz kWe 500 **2000 2500** 

**DENSITY PODS**Power Optimized Design

**HYPERSCALE DATA CENTER** Up to 500 MW

Best power density on the market

50 Hz kWe 500

**2500 3680** 

4000

60 Hz kWe 500

2814

**4000** 4000



Enclosure: Skin-tight

Max Power: 2240 kWe (50 Hz) – 2500 kWe (60 Hz)

Sound Level\*: 78 dB(A) @ 7 m (SL2, 60Hz)

90 dB(A) @ 7 m (SL1, 60Hz)

Dimensions: L 13.49 x W 3.48 x H 4.78 m

Fuel System: Belly tank (High fuel capacity for large autonomy)



Enclosure: 45-ft container

Max Power: 2800 kWe (50 Hz) – 4000 kWe (60 Hz)

Sound Level\*: 80 dB(A) @ 7 m (SL1, 50Hz)

74 dB(A) @ 7 m (SL1, 60Hz)

Dimensions: L 13.72 x W 2.44 x H 2.90 m

Fuel System: Belly tank (High fuel capacity for large autonomy)



Enclosure: 40-ft container

Max Power: 2240 kWe (50 Hz) - 2500 kWe (60 Hz)

Sound Level\*: 72 dB(A) @ 7 m (SL2, 50Hz)

80 dB(A) @ 7 m (SL1, 60Hz)

Dimensions: L 12.19 x W 2.44 x H 2.90 m

Fuel System: Belly tank (High fuel capacity for large autonomy)



Enclosure: Walkin-enclosure + Stack SCR ready POD

Max Power: 3680 kWe (50 Hz) – 4000 kWe (60 Hz)

Sound Level\*: 75 dB(A) @ 7 m (SL1, 50Hz)

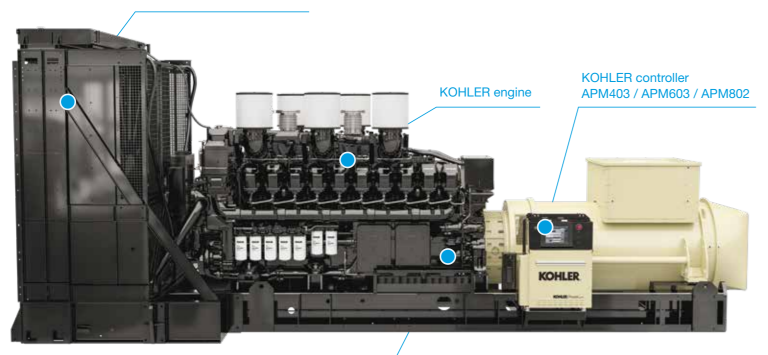
65 dB(A) @ 7 m (SL2, 50Hz)

Dimensions: L 15.24 x W 4.01 x H 4.09 m

Fuel System:

Belly tank (High fuel capacity for large autonomy)





Redundant starting system

\*Typical sound levels. @50Hz are at 75% PRP and @60Hz are at 100% PRP

## **Options:**

- IBC compliance
- C4/C5 painting
- SCR treatment
- Fire system
- Double Circuit Breaker
- Low Voltage / Medium Voltage

- Extreme temperature
- High Altitude
- Super Silent: 65 dB(A)
- Onboard synchronization capabilities
- Fuel polishing
- Fast cable connectors

8 / PODS FOR DATA CENTERS

PODS FOR DATA CENTERS

PODS FOR DATA CENTERS / 9

## **GUANGZHOU KEYUN** DATA CENTER: **A POWERFUL CASE STUDY** Generating set: KD2500 Number of gensets: 12 Rackable solution Frequency: 50 Hz Engine brand: KOHLER Engine model: KD62V12 Voltage: 10.5KV

**AFTERMARKET PARTS AND SERVICE** 





#### **Global Network**

Worldwide distribution locations providing personal customer support and technical assistance 24/7. Consistent world-class parts and service support in all markets we serve.

**9** Training centers **800+** Distributor service providers **19** Spare parts hub



#### Warrantv

Kohler stands by the quality of our products by offering a Standard Warranty and optional Extended Warranty to support your investment. All of our equipment is supported by a global network of certified Kohler distributor technicians and backed by factory-direct technical support services.



### **Training**

Every Kohler distributor receives technician certification training with Kohler factory instructors in training centers located worldwide. Kohler also hosts training events in Kohler classrooms and labs, as well as on-site training at distributor or customer locations as needed.



## **Genuine Parts**

KOHLER<sub>®</sub> genuine parts are built specifically for your generator throughout its life cycle and are available when you need them, wherever you are through our global network of distributors.

Preventative maintenance kits are available to provide all the parts required to complete scheduled maintenance events.



## **Generator Tech Support**

As a single point of contact, your Kohler Key Account Service Manager is dedicated to your project.

Our factory-trained and certified technicians are equipped with the knowledge and latest diagnostic tools to keep your generator up and running with quick, accurate resolutions.

Factory-direct field service engineers support critical installations and field issues as needed.

24/7 service is available nationwide. And hands-on technical support is



## Switchgear Tech Support

Switchgear field service provides 24/7 emergency technical support through our distribution partners.

Qualified technicians are available to respond at a moment's notice and factory support is available when required.

We build lasting relationships, identify potential risks and mitigate future issues.

Our switchgear support team offers:

- preventative maintenance
- risk assessments
- consistent review of system operations
- proactive equipment upgrades



Keyun Data Center is located in Guangzhou Economic and

available from Kohler.

10 / PODS FOR DATA CENTERS PODS FOR DATA CENTERS / 11



North America 800.544.2444