

ALL POWER LABS

Carbon Negative Power & Products

CHARPALLET 25 (CP25)

SMART BIOCHAR REACTOR



CharPallet 25 Prototype

The **ALL Power Labs CharPallet 25** is a smart, compact, Combined Heat & Biochar (CHAB) gasifier system designed to convert 25 kg/hr waste woody biomass into exceptionally high-quality biochar. It is based on our third-generation cracker reactor incorporating APL's major breakthroughs in gasifier architecture. Our v3.0 Swirl Hearth design includes innovations which greatly widen the range of acceptable feedstocks, minimize feedstock preparation requirements, and nearly eliminate biocarbon contaminants. Optimized for unprecedented biocarbon throughput and quality, it outputs quasi-activated, quasi-graphenated, biocarbon with Geo-Conducting properties.

APL's incorporation of extensive Smart Tech innovation allows linkage of device operation & communications with the emerging universe of carbon-trading platforms. The CharPallet integrates our newest developments in control and UI systems, using the latest Internet of Things (IoT) protocols to allow digital Measurement, Reporting, and Verification (MRV) systems to connect directly with carbon-market platforms to generate carbon credits.

The CP25 is a highly portable system sized for community operators as well as research and educational institutions. Ideal for Biochar Carbon Removal (BCR), multiple units can be networked to create a Virtual Carbon-removal Plant (VCP). With exceptionally clean syngas output, optional gas-making features make CharPallets an ideal test platform for R&D and demonstration activities in syngas-to-alternative-fuel conversion, particularly Renewable Natural Gas (RNG) and Hydrogen (H₂) production as well as other gasification and renewable-energy research. It can also be paired with separate power-generation modules to produce up to 20 kW of electricity.

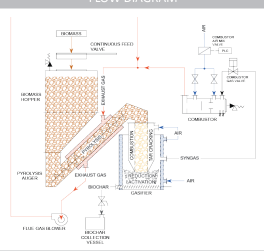
We offer these data with reasonable confidence given our long-running data acquisition in the development of our gasifier-genset systems and distribution of their biochar byproduct.

CORE SPECIFICATIONS				
PERFORMANCE				
Biomass Consumption:		25 kg/hr maximum		
Biochar Yield:		20% (biomass input by mass	
Maximum Flow Rate:		Biochar: 5 kg/hr		
Minimum Flour Dat		Syngas: 60 m ³ /hr Biochar: 1 kg/hr		
Minimum Flow Rate:			as: 12 m ³ /hr	
Available Thermal Output:		50 kV	V maximum	
Max. Continuous Operation:		~12 hours		
Start-Up Time:		20 - 40 minutes		
PRODUCER GAS COM		IPOSITION		
Hydrogen (H ₂)		22% (by volume)		
Carbon Monoxide (CO)		20%		
Carbon Dioxide (CO ₂)		10%		
Methane (CH ₄)		3%		
Nitrogen (N ₂)		45%		
Tars (aromatic hydrocarbons)		<50 r	ng/m³	
	BIOCHAR VAL	UES		
Carbon Content			>90%	
H:C Ratio			<0.4	
Polycyclic Aromatic Hydrocarbons (EPA 1		.6 PAH)	<50 mg/kg	
Benzo[a]pyrene PAH - B(a)P-TEEQ basis			0.0 mg/kg	
SN	ART AUTON		N	
	AVAILABLE FEAT			
Remote Monitoring			erature, Pressure, ass/Biochar Mass	
Automated Start Up & Operation			mated Electric on & Valving	
Remote Control		Techr	nical Proof	
IoT Data Collection to Cloud			le Connectivity 3rd Party Apps	
Process Optimization			oard Automation	
Measurement Reporting & Verification		10+ T	emp, 5+ Pressure,	
MRV Process Monitoring			da, & Mass Airflow	
MRV Input		Biom	ass Consumption	
MRV Output		Bioch	ar Production	
SI	HIPPING PAC	KAGE	S	
#1 - Main Unit	28 x 83 x 56.5 in = 71 x 211 x 144 cm - 454 kg = 1001 lbs			
#2 - Hopper Feed	28 x 45 x 31 in = 71	x 114 x	79 cm - 206 kg = 454 lbs	
#3 - Biochar Takeoff	28 x 28 x 56 in = 71 x 71 x 143 cm - 120 kg = 265 lbs			

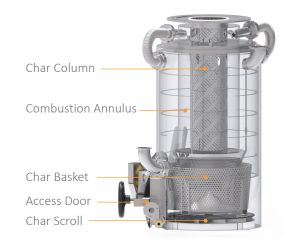
The specifications provided herein are working values based on standard operation with qualified feedstock & are subject to change without notice

CHARPALLET DRAWINGS

FLOW DIAGRAM



SWIRL-HEARTH REACTOR COMPONENTS



SUPPORTING INFRASTRUCTURE REQUIREMENTS

SPECIFICATIONS

Form Factor	Half Skid	
Footprint	3 feet x 6 feet (1 meter x2 meters)	
Clearance: for external components & material loading/unloading	4 feet all sides (1.25 meters)	
Shore Power	120/240 Vac 1800 W max	
Fuel Drying	15% ± 3% moisture (dry weight) may require Ext. Drying Module	
Fuel Loading	Conveyor or Manually	
Biochar Handling	Manual or Conveyor	
Instrumentation and Controls	Interactive automation, monitoring & datalogging systems	

BIOMASS FEEDSTOCK

SPECIFICATIONS

Particle Size	1/8 in 1.5 in. (3 mm - 65mm)	
Walnut Shells	Compatible	
Hardwood Chips (e.g. oak, ash, beech)	Compatible	
Softwood Chips (e.g. pine, fir, cedar)	Compatible	
Fines Fraction: less than 1/8 inch	<12% by weight	
Main Fraction: 1/8 inch to less than 2.5 inches	>75% by weight	
Coarse Fraction: greater than 1.5 inches and all must be less than 2.5 inches	<3% by weight	
Moisture Content (Dry Basis)	<15% External Drying Required	

All specifications are subject to change without notice

ALL Power Labs

ALL Power Labs is the global leader in small-scale gasification technology. We make biomass-fueled equipment that is ready for everyday work, to serve real-world, distributed-energy, biochar, and CO_2 removal needs. Our compact gasifiers are now at work in over thirty countries, and support research at more than fifty universities around the world.

Our team is an unusual combination of hands-on fabricators and university-trained scientists and engineers. The result is a powerful combination of technical ability and physical know-how for developing innovative energy solutions.

ALL Power Labs makes machines that transform organic waste into useful Power and Products, for work at the intersection of industry, agriculture, and climate. APL intends to make a consequential impact on global energy poverty and greenhouse-gas drawdown through mass delivery of its carbon-negative energy devices.

Our facility is in Berkeley, California. Please contact us to arrange a visit the next time you are in the Bay Area. We would love to show you around.

