

• Optional Pallet entry rollers available.



CLAR

# Highly Maneuverable, Easily Serviceable, Broadly Flexible, Extremely Dependable

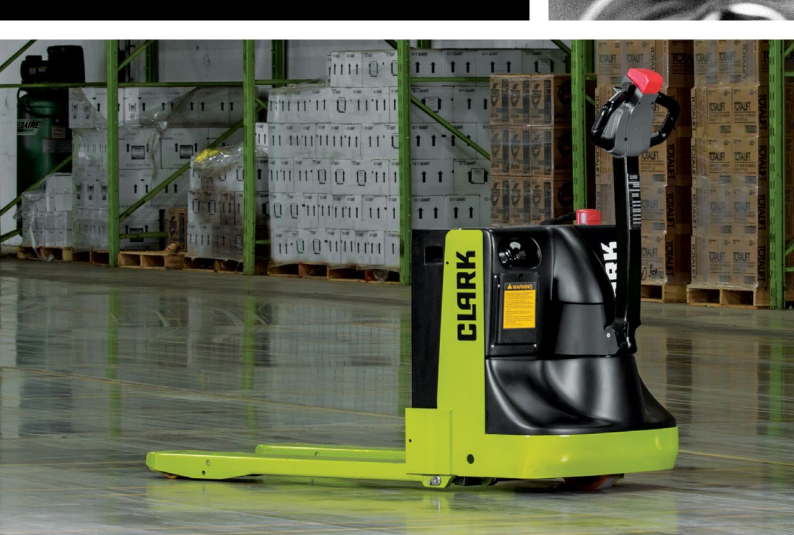
WPX...The foundation of the **CLARK Powrworker**<sup>®</sup> line continues to set the standard for rugged dependability since its introduction as the industry's first hydraulically powered low-lift in 1920.

# CAXU 220 Voits

24-Volt AC inverter travel control with matching drive motor provide high performance throughout the entire speed range.

• Travel, lift, and lower functions are located in the ergonomic operator handle. All operator controls are accessible without having to lift the hand from the handle.

# Maximum Maneuverability + AC Performance = Ultimate Productivity & Value



# **WPX STANDARD FEATURES & BENEFITS**

## **DRIVE UNIT**

- Optimized gear technology
  - State of the art optimized gear technology supplies advantages such as low noise level, high efficiency and high performance.
- Drive motor mount
  - Vertical drive motor is directly mounted to the gear housing increasing component life.
- Drive train
  - Oil bathed hypoid bevel gear drive train with tapered roller bearings transfers power to the axle.



■ Lift cylinder has durable, hard chrome-plated rod.



#### **Available Equipment**

- Cold conditioning
- Rubber lug drive tire
- Fork entry rollers
- Load Back Rest 48" or 60"
- Stability casters
- 8" or 9" battery
- compartment available depending on battery type (8" for AGM. 9" for wet cell or industrial)
- Fork Widths 18" or 21" available
- Fork lengths 36", 42", 48"\*, or 60" available (\*standard)



# AC MOTOR/CONTROL

#### 24-Volt AC Inverter

- Travel control with matching drive motor provides high performance throughout the entire speed range.
- Travel Speed
  - Remains constant relative to throttle position regardless of load - neutral braking offers predictable performance.
- Additional Features
  - Separately fused power control circuits, quick disconnect EPD power cut off, hour meter / battery discharge indicator combination gauge and lift lock out complete the system.



#### **BRAKE DESIGN**

#### Electromagnetic Brake

- Mounted on the motor armature shaft multiplying the braking power through the transmission.
- Top-Mounted Brake
  - Design keeps brake away from dirt and debris.
  - Parking brake is automatically applied when truck stops and handle is released.
  - System features anti-roll back and neutral braking.



#### PALLET ENTRY/EXIT ■ Easy Pallet Access

• Fork construction and pallet entry slides allow easy pallet entry by lifting the fork up and over bottom board.



#### LIFTING MECHANISM/UNDERCARRIAGE

#### Adjustability

 Fully adjustable pull rods and torsion bar extend operating life in delivery truck and dock use applications.

#### Ease of maintenance

• Eight easily accessible grease zerks.



## **ERGONOMIC STEER/CONTROL HANDLE**

#### Solid steel tubing

• Solid steel tubing arm and handle designed to outlast cast aluminum or plastic designs.

#### Operator Control

• Handle offers travel, lift and lower functions all accessible without the operator having to lift a hand from the handle.

#### Angle grips

- Designed to allow easy operation with either hand.
- Wrap around steel guard
  - Reversing switch, thumb control, and horn are standard.
- Minimum steering effort
  - Low mounted tiller arm offers excellent operator comfort.
- Gas assisted spring handle
  - Gently returns handle to vertical position.
- Crawl speed function
  - With the steer handle at 5<sup>o</sup> back-tilt from vertical position operator has ease of use in tight areas.

#### **Battery Compartment Dimensions**

	Width (W)	Length (L)	Height (H)
	inches (mm)	inches (mm)	inches (mm)
Small	26.4 (670)	8.1 (205)	Open
Large	26.4 (670)	9.1 (231)	Open

## **Pallet Specifications**

		inches	mm
Type:	Double Faced Wood		
Size:	Length	48	1219
	Width (min-max)	32-48	813-1219
Bottom	Board		
	Nominal Thickness	0.75	19

### **Available Fork Lengths**

Nominal Length		Actual Length		
inches	mm	inches	mm	
36 42 48 60	914 1067 1219 1524	36 41.3 45.5 57.5	914 1049 1156 1460	

#### Notes

Performance may vary +5% and -10% due to motor and systems efficiency tolerance. The performance shown represents nominal values which may be obtained under typical operating conditions with a standard machine.

### **ANSI/ITSDF and Insurance Classification**

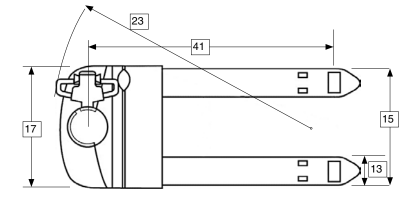
Standard truck meets all applicable mandatory requirements of Part III-ANSI/ ITSDF B56.1 Safety Standard for Powered Industrial Trucks (latest edition at time of manufacture.)

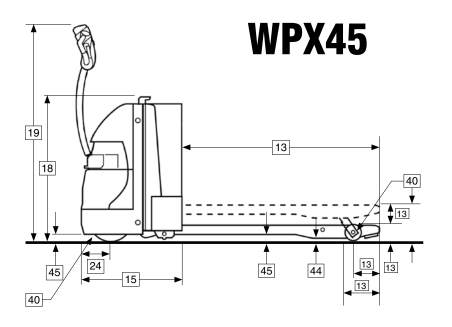
Users should be aware of, and adhere to, applicable codes and regulations regarding operator training, use, operation and maintenance of powered industrial trucks, including:

- ANSI/ITSDF B56.1
- NFPA 505, fire safety standard for powered industrial trucks type designations, areas of use, maintenance and operation.
- Occupational Safety and Health Administration (OSHA) regulations that may apply.

Contact your authorized CLARK forklift truck dealer for further information including operator training programs and auxiliary visual and audible warning systems, fire extinguishers, etc., as available for specific user applications and requirements.

Specifications, equipment, technical data, photos and illustrations are based on information at time of printing and are subject to change without notice. Some products may be shown with optional equipment.





# **STANDARD SPECIFICATIONS**

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	1	Manufacturer			Clark
Ξ	2	Model	Manufacturer's Designation		WPX 45
General Information	3	Load Capacity		lbs(kg)	4500 (2040)
	4	Load Center		in(mm)	24 (600)
	5	Power Unit	Electric		24 volt
Gen	6	Operator Type			Walkie pallet
	7	Tire Type	Drive/Steer - Ioad		Polyurethane / Polyurethane
	8	Wheels (x=driven)	Front/Rear		1x / 2
	13	Fork	Lift height to top of fork	in(mm)	8.2 (208)
			Lowered height at heel/toe	in(mm)	3.25 (83)
suo			Thickness	in(mm)	2.3 (59)
<b>Basic Dimensions</b>			Width	in(mm)	6.75 (171)
Dim			Usable length <sup>1</sup>	in(mm)	45.5 (1156)
Basic	15	Overall Dimensions	Length to Fork Face <sup>2</sup>	in(mm)	25.4 (645)
			Overall width, forks	in(mm)	27.0 (686)
	17		Width	in(mm)	28.0 (711)
	18		Height	in(mm)	34.5 (876)
	19	Handle Height	Ground to tip of released handle	in(mm)	50.75 (1289)
	23	Turning Radius		in(mm)	68.0 (1727)
	24	Head Length	Front of frame to center of drive tire	in(mm)	6.0 (152)
Perfor.	28	Speeds	Travel Speed, Max w/ Load	mph(kph)	3.5 (5.6)
	29		Travel Speed, Max w/o Load	mph(kph)	3.6 (5.8)
Wt.	34	Service Weight	Including battery <sup>2</sup>	lbs(kg)	918 (416)
	39	Tires	Number, Front/Rear		1/2
	40		Size, Front	in(mm)	9.0 X 3.0 (229X76)
			Size, Rear	in(mm)	3.25 X 4.5 (83X114)
			Size, stabilizing casters (optional)	in(mm)	3.4 (85)
ssis	41	Wheelbase	With forks lowered <sup>2</sup>	in(mm)	64.9 (1648)
Chas	44	Ground Clearance	Minimum without Load	in(mm)	0.4 (10)
	45		At center of wheelbase	in(mm)	1.2 (30)
			At front of frame	in(mm)	2.4 (60)
	46	Service Brake	Туре		Regenerative
	47	Parking Brake	Actuation		Auto-Electro Magnetic
		Steering	Туре		Pivot arm
	48	Battery	Туре		AGM/Wet cell
Drive Line			Max. capacity (5 hr. rate) <sup>2</sup>	AH	179/185
			Weight, minimum <sup>2</sup>	lbs(kg)	263 (119) /248 (112)
			Weight, maximum <sup>2</sup>	lbs(kg)	1400 (635)
	49	Motors, Controls	Drive motor, diameter	in(mm)	7.3 (186)
Dri			Hydraulic motor, diameter	in(mm)	3.35 (85)
			Drive motor control		Zapi ACO inverter
			Speed control		Infinitely variable
			Hydraulic motor control		Contactor
			Tiyuraune motor control		COMAGION

Notes: 1 For 48" X 27" Nominal fork, other fork lengths and widths available, see general data. 2 Specifications shown for small/large battery compartment models.

- We don't just build forklifts. As a company, we are also focused on providing our customers with the best possible technical service support and aftermarket parts available.
- Even though our business starts with a quality, cost-effective product, our organization understands that it is the support and services we provide after the sale that help keep your business running at peak efficiency.
- THE CLARK PartsPRO®Plus SYSTEM is our industry-leading electronic parts and service documentation tool that provides dealers with a quick and accurate method of identifying parts for every CLARK forklift built since 1961. PartsPRO® ensures the availability of the most current technical information and has the unique capability to create parts manuals specific to your mixed CLARK fleet, making it simple to positively identify and order the correct part(s) from your local CLARK dealer. The right CLARK parts — The First Time. Every Time.

**UNRIVALED PARTS SUPPORT** Our Aftermarket Distribution Center provides parts to over 250 North American CLARK dealers and many international dealers. This CLARK operated 184,000 square foot facility is dedicated to supporting the CLARK models built over the last 90 years. This facility is focused on providing excellent off-the-shelf availability, quality parts, quick response time and competitive pricing.



# **BUILT TO LAST.**



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