

# CLARK

From the factory this truck meets ANSI/ITSDF B56.1

Model	ESX20	Type	E	Serial No.	ESX200-10000000000000000000
Attachments	S/S				
Rearward Tilt	5	deg			



- Capacities are with attachment or forks with upright in vertical position.
- Capacities are for centered or shifted loads, as indicated by dimension D.

	C	D	A						
180			in						in
4775			mm						kg
			in						lb
			mm						kg
			in						lb
			mm						kg
D/Tire Width			in						in
D/Tire Type									mm
									mm

Truck Weight: 7120 lb or 3225 kg

Electric truck is without Battery: 11372 lb or 5160 kg

Max. Amp Hrs.

38 Battery Type

For other capacities consult Clark Material Handling Co. literature.

MADE IN USA

COVERED BY ONE OR MORE OF THE FOLLOWING PATENTS

UNITED STATES

For res  
pa  
Do  
with



APPROX. TRUCK WT. AS  
EQUIPPED (LESS BATT.) LBS.

CAPACITY WITH UPRIGHT VERTICAL  
CAP. LBS. "A" IN "B" IN

TOTAL BATTERY WEIGHT LBS.  
MAX. MIN.

30000  
35000

198  
153

24  
24

MAX. GRADE WITH 12  
IN. MAX. FORK HEIGHT

%

TRUCK  
TYPE

BATTERY  
TYPE

HOUR  
RATE

MAX. AMP  
HR. CAP.

D.C.  
VOLTAGE

"C" MAX.  
TILT BACK

ATTACHMENT DATA

SIDESHIFTER  
A-18541

MAST IDENTIFICATION

35RRTT-12C

LOAD TIRE  
TREAD WIDTH

42.75

MODEL

35RRTT-12C

100° TRAVERSE/  
SIDESHIFT

SERIAL NUMBER

1A108261

THIS TRUCK AS RELEASED FROM THE  
FACTORY CONFORMS TO THE MANDATORY  
REQUIREMENTS OF ANSI B56.1 1969-48

CROWN EQUIPMENT CORP.  
NEW BREMEN, OH 45869 U.S.A.

B3131 L

FORK  
LENGTH





CSB  
213128 model REIC

**TSS-D**  
**24/120**

INPUT AC 240V 4.0 KVA  
20 A 60 HZ

OUTPUT DC 24 V - 120 A

Weight lbs 96 Kg 43 S/N 147669

## ENERGIC Plus

US: (800) 255-4119 - Canada: (800) 505-7888  
[www.energicplus.com](http://www.energicplus.com)

**ATTENTION:** NE PAS EXPOSER A LA PLUIE

**ATTENTION:** UTILISER POUR CHARGER UNIQUEMENT LES ACCUMULATEURS AU PLOMB. D'AUTRES TYPES D'ACCUMULATEURS POURRAIENT ESCALTER ET CAUSER DES BLESSURES OU AUTRES DEGATS.

**DANGER:** RISQUE DE CHOCS ELECTRIQUES. NE PAS TOUCHER LES PARTIES NON ISOLEES DU CONNECTEUR DE SORTIE OU LES BORNES NON ISOLEES DE L'ACCUMULATEUR.

**AVERTISSEMENT:** RISQUE DE MELANGE GAZ/LEUX EXPLOSIF. LIRE LES INSTRUCTIONS SUR LE CHARGEUR AVANT D'UTILISER CELUI-CI.

**ATTENTION:** COUPER L'ALIMENTATION AVANT DE REMPLACER LES FUSIBLES.

**CAUTION:** DO NOT EXPOSE TO RAIN

**CAUTION:** CHARGE ONLY LEAD ACID BATTERIES. OTHER TYPES OF BATTERIES MAY BURST CAUSING PERSONAL INJURY AND DAMAGE.

**DANGER:** RISK OF ELECTRIC SHOCK. DO NOT TOUCH UNINSULATED PORTION OF OUTPUT CONNECTOR OR UNINSULATED BATTERY TERMINAL.

**WARNING:** RISK OF EXPLOSIVE GAS MIXTURE. READ INSTRUCTIONS IN THE TOP OF THE CHARGER BEFORE USING CHARGER.

**CAUTION:** DISCONNECT MAIN SUPPLY BEFORE CHANGING FUSE.

**WARNING !!!**  
**CHECK THE INPUT VOLTAGE**

**ATTENTION !!!**  
**VERIFIEZ LA TENSION D'ENTREE**



3-2-3	200V
2-2-2	220V
1-1-1	240V

3-2-3	575V
2-2-2	600V
1-1-1	610V

3-2-3	650V
2-2-2	680V
1-1-1	690V

3-2-3	200V / 450V
2-2-2	220V / 480V
1-1-1	240V / 500V

3	200V
2	220V
1	240V

CSB 0203134



L/R24218C

**S A F E T Y**

MADE IN CANADA

MODEL

6P18-3-800

CUST. No.

103041/190497

SERIAL No.

142530

JOB No.

E716301

INPUT

600

VOLTS

36

8.0

AMPS

124

60

HZ

DC

3

PH

CELLS

18 L/A

OUTPUT



CUSTOM METERING  
ALTERNATIVE SOLUTIONS  
INC.

C 121057