# series 110 & PC

### NOTES

-		
-		



Manitex 3000 South Austin Avenue Georgetown, TX, USA 78626 Telephone 512-942-3000 Facsimile 512-863-3776 www.manitex.com

# UPTime is the Manitex commitment to complete support of thousands of units working every day.



- Includes 24-7-365 parts assistance.
- Utilizes the efficiency of the Manitex Online Parts Search & Order System.
- Relies on Manitex's UPTrak support tracking system for performance analysis and resource allocation.
- Features REMan, Manitex's cost effective rebuild/exchange program.
- Provides expert service technicians for troubleshooting and site visits.
- Mandates training; at our facility and yours. It includes coordinated support from all component suppliers.
- Involves every Manitex team member in the support of every Manitex customer.

What does UPTime mean to Manitex customers?

UPTime means reliability.
UPTime means utilization.
UPTime means profitability.



## features

- Dual elevate cylinder design reduces weight and provides increased load clearance
- Proven pistol grip radio remote controls as standard
- Box-type boom constructed of high strength steel for increased strength to weight ratio
- Continuous boom rotation
- Low pressure, open centered hydraulic valves increase reliability and reduce hydraulic maintenance
- Flow divider allows the operator to perform several functions simultaneously and efficiently
- Pilot-operated load holding valves on all cylinders
- Designed for efficient truck installation
- Several factory approved fork options available
- Optional bearing risers provide increased load clearance under boom

# series 110 & PC





product guide

**110-26 E** – 17' 2" overall retracted length. 25' 3" with hook out, and 14" with hook in. Boom extension radius of 26'.

**110-35 E** – 22' 3" overall retracted length. 34' 2" with hook out, and 14" with hook in. Boom extension radius of 35'.

#### **HOIST**

The lift cable arrangement resembles a block and tackle system operating in reverse. A lift cylinder pulls on the multiple sheave pack that carries the lift cable. The weaving design used throughout the boom maintains a constant hook height regardless of the amount of boom extension.

### **SWING SYSTEM**

360° continuous rotation, equipped with a wormtype gear swing reducer driven by a roller vanetype hydraulic motor. Machines are calibrated to 1 rpm at max engine rpm.

#### **OUTRIGGERS**

Outriggers – Optional A-Frame or Out/ Down hydraulic outriggers for increased stability.

#### **MOUNTING**

Trailer or Truck Mounted – Trailer mounted unloaders utilize our "Classio" Pedestal/Base, and require only 24" (609 mm) of above deck load space. This "Classic" pedestal sits on top of the deck, and bolts to the trailers frame rails.

#### **MECHANISMS**

Trolley Systems – PC series fixed length booms offer smooth and fast trolley operation. Straight trolley boom design allows easy operation of all functions. The 110-26 E & 110-35 E three-section telescoping trolley booms are ideal for unloading with hook travel to within 14 inches of the pedestal without elevation.

#### **CONTROL SYSTEM**

A radio remote control system is standard.

#### **Unloader Safety Devices:**

The hydraulic system incorporates such features as integral load holding valves for each cylinder, and system relief valving.

#### **ELECTRICAL SYSTEMS**

Engine – Trailer mounted units can be self-powered or PTO powered, with a wetline kit. An 18 horsepower auxiliary gas engine is an option to PTO operation. All service parts are above the deck where they are easily accessed.

#### **GENERAL**

**Service Network** – Throughout North America our customers are supported by our extensive distributor sales and service network.

**Options** – Available options include bearing risers and several factory approved forks.

**Warranty** – 12 month warranty covers parts and labor resulting from defects in material and workmanship.

\* In order to ensure continuous improvement, specifications may change without notice.

#### WARNING

1. The operator must read and understand the owner's manual before operating any unloader.

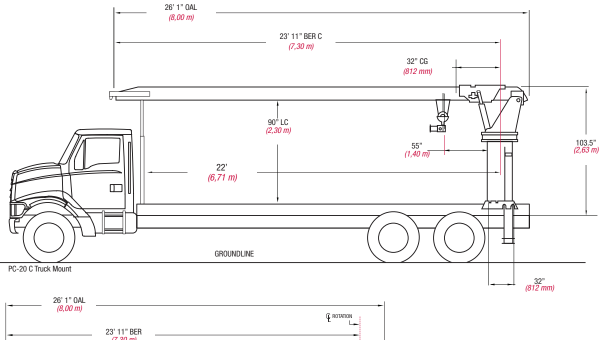
Positioning or operation beyond areas shown is not intended or approved except where specified in owner's manual

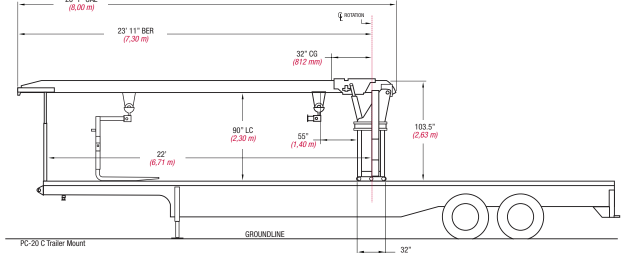
Practical working loads depend on supporting surface, wind, and other factors affecting stability such as hazardous surroundings, experience of personnel, and proper handling, all of which must be taken into account by the operator.

\* In order to ensure continuous improvement, specifications may change without notice.



### model PC-20 C



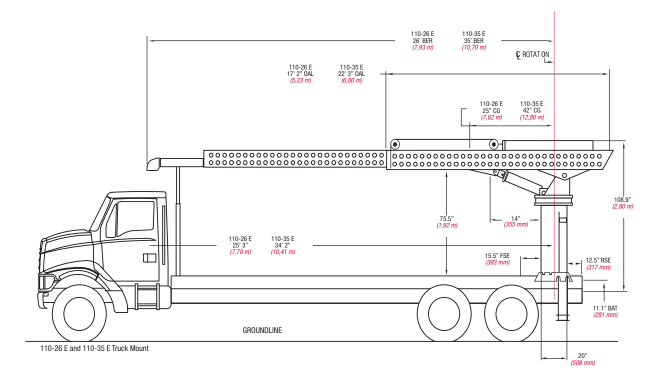


CHASSIS DATA	A
Standard Specifications	PC-20 C
Maximum Lift Capacity at 10' (3,10 m)*	-
Maximum Lift Capacity at 11' (3,40 m)*	20,000 lb (9 090 kg)
Maximum Lift Capacity at 22' (6,71 m)*	10,000 lb (4 545 kg)
Cable Payout from Trolly	17' 6.5" (5,93 m)
Elevation	40°
Rotation	Cont, 1 rpm
Minimum Frame Required	3.2 rbm
"E" Basic Unit Weight (includes outrigger weight)	10,800 lb (4 898 kg)
"C" Basic Unit Weight (includes outrigger weight)	-

WEIGHTS	
	PC-20 C
Basic Unit (classic includes outrigger)	10,800 lb (4 898 kg)
AS-6 A-Frame Outrigger	-
ER-20 Radial Out/Down Outrigger	-
AS-6 Extra-Wide A-Frame Outrigger	-
HYDRAULIC S	YSTEM

HYDRAULIC SYSTEM		
	PC-20 C	
ump Flow	12 gpm <i>(45 lpm)</i>	
Recommended Truck Engine Speed	1,200 rpm	
perating Pressure	2,500 psi (17,236 kPa)	

## model 110-26 E 110-35 E



CHASSIS DATA	<b>L</b>	
Standard Specifications	110-26 E	110-35 E
Maximum Lift Capacity tt 18' (5,50 m)*	11,000 lb <i>(4 989 kg)</i>	11,000 lb <i>(4 989 kg)</i>
Maximum Lift Capacity at 25' (7,62 m)*	6,500 lb <i>(2 948 kg)</i>	-
Maximum Lift Capacity at 35' (10,70 m)*	-	4,000 lb <i>(1 814 kg)</i>
Ainimum Radius Retracted	11' 6" <i>(3,51 m)</i>	15' 1" <i>(4,60 m)</i>
Maximum Radius	43° (1,09 m)	43° (1,09 m)
Elevation	59°	59°
Rotation	Cont, 1 rpm	Cont, 1 rpm
Ninimum Frame Required	.71 rbm	.71 rbm
Less Attachment Weight		

Basic Unit (classic includes outrigger weight)  AS-6 A-Frame Outrigger  HS-6 Drop Down Outrigger  110-26 E 110-35 Ib (2 676 kg) (3 039 kg (3 039 kg (680 kg) (680 kg) (680 kg)  HS-6 Drop Down Outrigger  630 Ib (285 kg) (285 kg)
(classic includes outrigger weight)       (2 676 kg)       (3 039 kg)         AS-6 A-Frame Outrigger       1,500 lb       (680 kg)         HS-6 Drop Down Outrigger       630 lb       (285 kg)         (285 kg)       (285 kg)
HS-6 Drop Down Outrigger 630 lb (285 kg) (285 kg)
(285 kg) (285 kg)
ER-20 Radial Out/Down Outrigger 1,370 lb 1,370 lb (621 kg) (621 kg)
AS-6 Extra-Wide A-Frame Outrigger 2,020 lb (916 kg) (916 kg)

**WEIGHTS** 

HYDRAULIC SYSTEM				
	110-26 E	110-35 E		
Pump Flow	24 gpm <i>(90 lpm)</i>	12 gpm <i>(45 lpm)</i>		
Recommended Truck Engine Speed	1,200 rpm	1,200 rpm		
Operating Pressure	2,400 psi <i>(16,547 kPa)</i>	2,400 psi <i>(16,547 kPa)</i>		

OAH - Overall Height, BER - Boom Extension Radius, LC - Load Clearance, FSE - Front Stinger Extension, RSE - Rear Stinger Extension, BAT - Bed Assembly Thickness, CG - Center of Gravity from Center Line of Rotation

<sup>\*</sup> Less Attachment Weight