

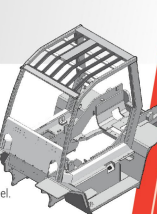
## FEATURES 15500 lbs

With unparalleled durability and strength, the PFD70 is undoubtedly one of our most powerful offerings to date. Built to withstand your most demanding job site operations. Featuring the industry's highest-performing engines, powerful hydraulics, and resilient components. Backed by respected engineering and over 50 years of industry experience. Showcasing the latest advancements from Tailift, the user experience is better than ever.

# UNMATCHED DURABILITY

#### **HEAVY-DUTY CHASSIS**

Our no-bolt heavy-duty chassis provides relentless protection and sturdy longevity. Designed to withstand extreme weight and high temperatures, utilizing the durability of high-carbon German steel.





#### **ENGINE**

#### **EMISSIONS COMPLIANCE**

Satisfying rigid EPA regulations while running cleaner and more efficiently: EPA/CARB Tier 4 Final + EU Stage V

#### **DPF TECHNOLOGY**

The advanced technology behind our Diesel Particulate Filters enables automatic regeneration, even at low RPMs, providing cleaner exhaust with a competitive edge.

#### HIGH PERFORMANCE

Powerful acceleration, full power torque output, and superior resistance with a stable loading idle.

#### **SMOOTH STABILITY**

Optimized combustion, with built-in high-pressure common rail and fuel injectors, producing less noise and vibrations.

#### **FUEL EFFICIENCY**

High post-processing regeneration efficiency, low regeneration triggering criteria, creating less waste and exhaust.

#### INNOVATION

The brand-new Kubota V3800-TIE5B Engine features highlyresearched innovative emission solutions such as DOC, DPF, and SCR.

#### **EASY MAINTENANCE**

The Kubota engine is highly integrated, with a compact and convenient maintenance panel.





#### SUPERIOR GRADEABILITY

Terrain versatility, high-performance acceleration, and powerful incline resistance.



#### **REAR-VIEW**

Open rear visibility and wide-angle rear-view mirrors allow operators to see clearly behind.



#### **REAR ASSIST GRIP WITH HORN BUTTON**

Rear grip handles are equipped with a horn button for easy access while traveling in reverse.



#### LED FRONT AND REAR LIGHTS

These power-efficient and sleek new LED lights last longer and are brighter than our previous designs!





#### SUSPENSION SEAT

Our improved seat design can be easily adjusted and prioritizes comfort! The seat easily moves forward and back with an adjustable backrest and retractable seat belt.



#### **AdBlue REPLENISHMENT**



#### MECHANICAL HANDBRAKE





## LONG OPERATOR ASSIST GRIPS

Increased length of entry grip handle, for the convenience of forklift operators of any height.



## ADJUSTABLE STEERING WHEEL COLUMN

Easily tilted and adjusted to provide an ideal operating position and increased comfort!



#### **INSTRUMENT PANEL**

Making performance and functions clear at a glance, while keeping operators informed of all relevant performance indicators.



#### CAB

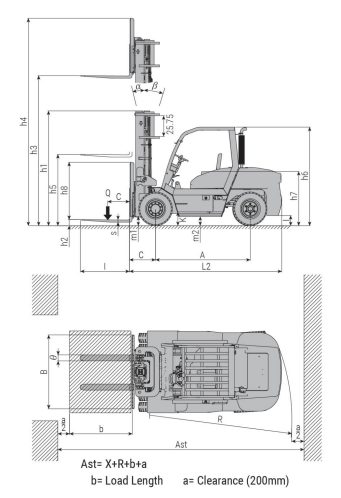
Equip with a heater, fan, defrost, and AC option to keep productivity up during any weather.

## TRUCK SPECIFICATIONS

## 15500 lbs

PFD70

SERIES				11070	
CHARACTERI	STIC	S			
Capacity Q		With fork positioner with sideshift Ibs		15500	
Load center C		Distance in		24	
Power type				Diesel	
Operation type		Pedestrian, Stand, Sit		Sit	
Tire type		P=Pneumatic, S=Solid F / R		S/S	
DIMENSIONS		2 17 HOLDS AND - 01 14 CHARLES		300.00	
		1.16	1	100	
Lift at 2-	h3 h2	Lift in		130 8.3	
stage mast Load bracket	h8	Free lift ( duplex 130") in		60	
	ПВ	Height of load bracket in		2.5 × 5.9 × 72	
Fork size	ı.	Thickness(s)×Width(e)×Length(l) in		6° / 12°	
Mast tilting ang		Forward(a)/Back(B)	deg		
	L2	Length to face of forks	in in	146.5	
. "	В	Total width / dual	80.3		
Overall	h1	Mast height lowered	109.8		
dimensions	h4	Mast height extended (w/o bracket) in		168.2	
h4		Mast height extended in		188.2	
	h6	Overhead guard height	in	95.7	
	h7	Seat height	in	54.1	
Turning radius	R		in	129.1	
Load distance X		From center of front axle in		25.6	
Aisle width	Ast	For load 800×1200/1000x1200	in	234.6	
CHASSIS					
		Wheels (X: Driven)	F/R	4X / 2	
Tire size		Front		8.25 x 15 x 14	
		Rear		8.25 x 15 x 14	
Wheelbase	Υ		in	93	
Tread		Center of tires front	in	58.1	
IIcau		Center of tires rear	in	66.9	
Ground	m1	At lowest point in		8.3	
clearance	m2	Center of wheelbase in		7.9	
Service brake		Operation/control		Hydraulic	
Parking brake		Operation/control		Hand	
POWER					
		Voltage	V	12x2	
		Capacity	Ah/5hr	112	
Battery		Dimension (LxWxH)	in	20 x 7.1 x 10.1	
		Weight	lbs	57.8	
		Manufacturer	100	KUBOTA	
		Model		V3800-TIE5B	
		Rated speed	rpm	2400	
Engine		Rated Output	kW	83.0	
		Cylinders no. /displacement No./L		4 / 3.769	
		Fuel consumption	g/kW.h	227 / 2600	
		Туре	9/11/11/	Hydraulic	
Transmission		Stage Fwd./Rev.	no.	2/2	
	•	otage I wa./ Itev.	kg/cm <sup>2</sup>	210	
Service pressur			B 1 1 / 1 1 1 1 1 4	/ 111	



PERFORMANCE						
		Travel speed	With load	mph	12.4	
			Without load	mph	14.3	
Cnoc	ada.	Lift speed	With load	fpm	61.4	
Spee	eus		Without load	fpm	105.5	
		Lowering speed	With load	fpm	64	
			Without load	fpm	98	
Drau	/bar pull	With load		N	64000	
Diaw	rbar puli	Without load	N	30000		
Crad	eability	With Load		%	34	
Grau	leability	Without Load		%	26	

WEIGHT						
Service weight			Ibs	23512		
Aula landina	With load	Front / Rear	Ibs	34469 / 4543		
Axle loading	With load	Front / Rear	Ibs	10702 / 12810		

<sup>\*</sup> Service weight may vary with part upgrades and product improvements.

## **MAST SPECIFICATIONS**

Mast Height Mast Type  Mast Height Height)	Overall Height		Free Lift		Tilt Range		Load Capacity		
		Exte	Extended		Will ATD			Load Center at 24 in (600mm)	
	Lowered	Without STD Backrest	With STD Backrest	Without STD Backrest	With STD Backrest	FWD	BWD	With Sideshift	
								Dual Tire	
	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	deg	deg	lb (kg)
	130 (3300)	109.8 (2790)	168.2 (4272)	188.2 (4782)	8.3 (210)	8.3 (210)	6	12	15500 (7000)
2 Stage	157 (4000)	125.6 (3190)	199.7 (5072)	219.7 (5582)	8.3 (210)	8.3 (210)	6	12	15500 (7000)
2 Stage	130 (3300)	104.9 (2665)	181.6 (4612)	201.6 (5122)	63.9 (1623)	43.6 (1109)	6	12	15500 (7000)
(FFL)	157 (4000)	120.7 (3065)	194.9 (4952)	215.0 (5462)	79.6 (2023)	59.4 (1509)	6	12	15500 (7000)
	157 (4000)	96.5 (2450)	196.9 (5002)	215.4 (5472)	53.8 (1368)	35.2 (894)	6	6	14620 (6600)
3 Stage	177 (4500)	103.7 (2635)	216.4 (5498)	234.9 (5968)	61.1 (1553)	42.5 (1079)	6	6	14170 (6400)
(FFL)	189 (4800)	107.9 (2740)	228.8 (5812)	247.3 (6282)	65.3 (1658)	46.6 (1184)	6	6	13950 (6300)
	236 (6000)	123.6 (3140)	276.0 (7012)	294.5 (7482)	81.0 (2058)	62.3 (1584)	3	6	12180 (5500)

<sup>\*</sup> This is only for reference and not subject to notice in advance if there is any modification.



### Tailift Material Handling USA Inc.

#### **USA**

#### \_ USA office

14710 John F Kennedy Blvd. Suite 100 Houston, TX 77032

Office: (281)-466-1000 FAX: (281)-864-3847

www.tailift-usa.com





