

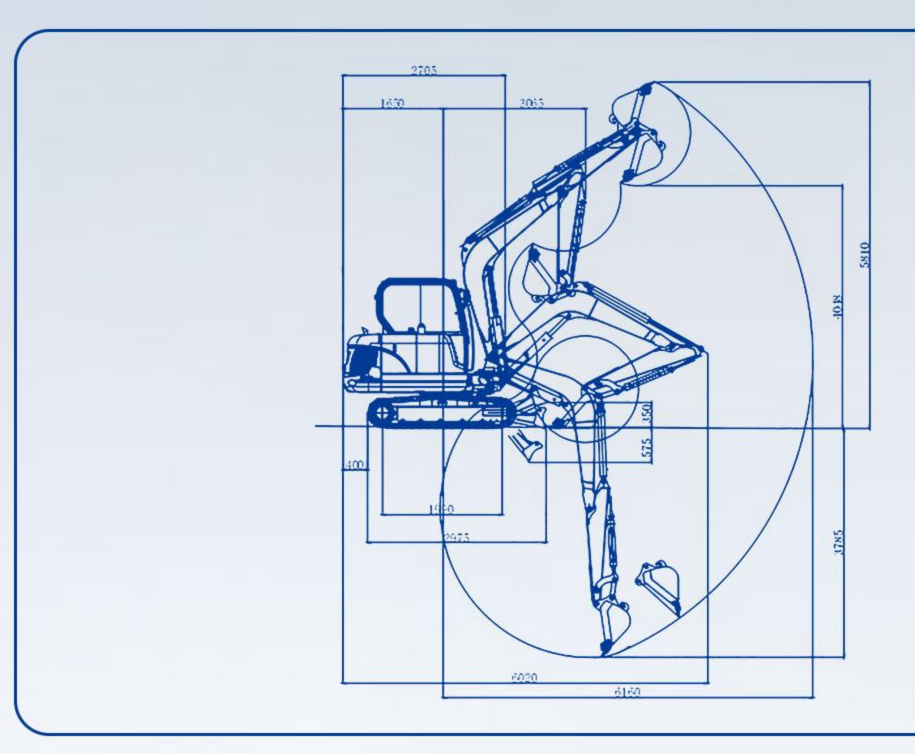
High and low speed X-type frame travel motor

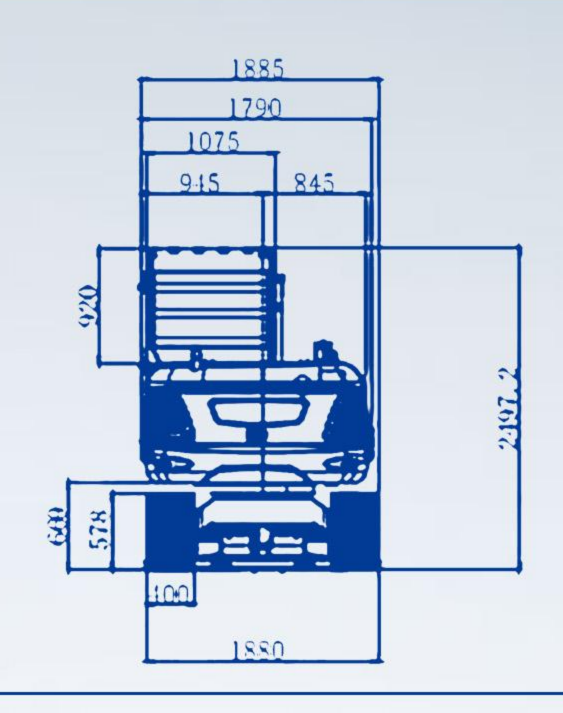
Comes standard with thumb clip and quick-change

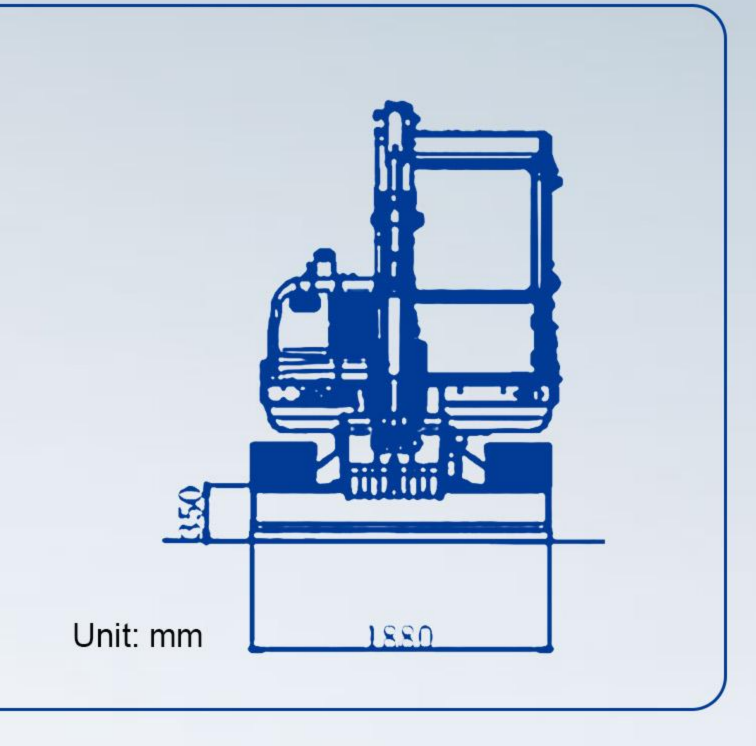
## PARAMETER











	Machine working weight	12705lb	5775kg
Basic par	Bucket capacity	6.18ft <sup>3</sup>	0.175m <sup>3</sup>
	Travel speed low/high speed	0-1.5/0-2.4mph	0-2.4/0-3.8km/h
	Gradeability	35%	35%
	Ground pressure	5.1psi	35.4kpa
	Maximum digging force	7194lbf	32KN
ara	Maximum digging radius	242.5in	6160mm
3	Maximum digging depth	149in	3785mm
et	Maximum digging height	228.7in	5810mm
ers	Maximum unloading height	160.6in	4080mm
	Maximum deflection angle		-
	Track extension range	=	<u>-</u> :
	Engine brand Yan	mar/Yanmar/Kubota	Yanmar/Yanmar/Kubota
	Engine model 4TN	V94L/4TNV98C/V2607	4TNV94L/4TNV98C/V2607
	Maximum horsepower	48.1/66.9/47.6hp	48.8/67.4/48.3ps
	Maximum power	35.9/49.9/35.5kw	35.9/49.9/35.5kw
ш	Maximum speed	2000/2400/2200rpm	2000/2400/2200rpm
3	Displacement	0.81/0.88/0.69gal	3.054/3.319/2.615L
gine	Number of cylinders	4	4
	Cooling method	Water-cooled	Water-cooled
	Engine oil change amount	1.4/1.8/1.6gal	5.3/7/6.1L
	Fuel form	Diesel	Diesel
	Fuel grade	0/-10	0/-10
	Theoretical fuel consumption	10.1/13.36/9.72L/h	10.1/13.36/9.72L/h

Body	Transport length	230.3in	5850mm
	Transport width	78.7in	2000mm
	Transport height	101.6in	2580mm
	Counterweight ground cleara	ance 26.3in	669mm
	Bucket width	23.6in	600mm
	Boom length	118.16in	3000mm
	Arm length	63in	1600mm
	Bulldozer blade width	74in	1880mm
Hydraulic system	Maximum set pressure	3626psi	25MPa
	Travel hydraulic motor type	TM07	TM07
	Travel motor brand	ZHTE	ZHTE
	Motor displacement	22-44ml/r	22-44ml/r
	Slewing hydraulic motor type	ZHTE DH80	ZHTE DH80
	Displacement	43.2ml/r	43.2ml/r
	Main pump type/model	Load sensitive var	iable piston pump/68
	Main pump brand	HYTEK	HYTEK
	Main pump maximum flow	35.9/43/39.5GPM	136/163/149.6L/min
	Multi-way valve	8-way hydr	aulic multi-way valve
	Multi-way valve brand	HYTEK	HYTEK
	Rated set pressure	3263psi	22.5MPa

## SCENARIO APPLICATION

The RIPPA 5.7-ton excavator has excellent operating efficiency and adaptability, and is widely used in various construction scenarios such as municipal engineering, road construction, site leveling, farmland water conservancy, and mining. It has strong power and stable structure. It is capable of large-load earthwork operations and has a certain degree of flexibility. It is suitable for medium-sized construction projects and is an important construction force connecting light and heavy equipment.

Dealer / Name:

WhatsApp / Phone:

Address:

Email: