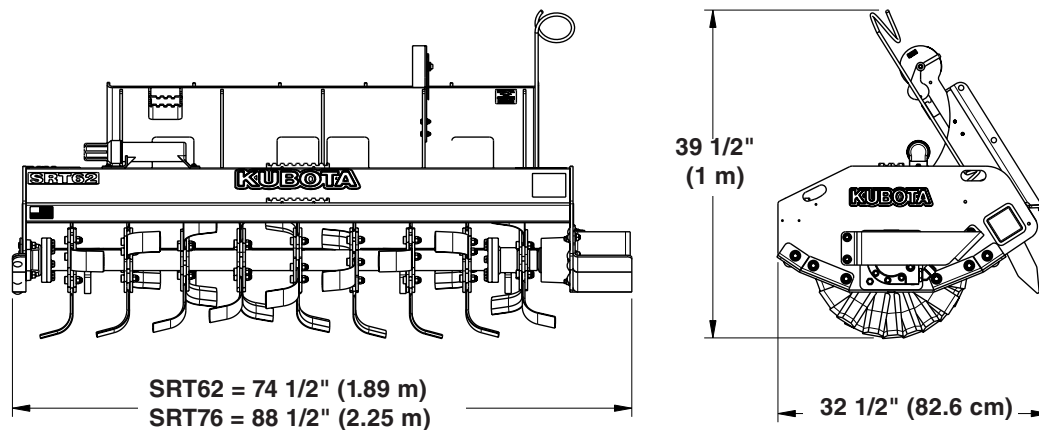


SRT62 & SRT76

Specifications & Capacities			
		SRT62	SRT76
Weight	lbs (kg)	785 (356)	880 (399)
Tilling width	in (m)	62 (1.57)	76 (1.93)
Overall width	in (m)	74 1/2 (1.89)	88 1/2 (2.25)
Tilling depth	in (cm)	2, 4, & 5.6 (5.1, 10.2, & 14.2)	2, 4, & 5.6 (5.1, 10.2, & 14.2)
Depth indicator (Patent-pending)		Depth indicator (Viewable from operator seat)	
Hydraulic requirements Low flow motor High flow motor	gpm (Lpm)	14-23 (53-87)	Not available
	gpm (Lpm)	23-42 (87-159)	23-42 (87-159) *16-23 (60.6-87) with minimum 2600 psi (17.9 mPa)
Hydraulic pressure range Low flow motor High flow motor	psi (mPa)	2800 (19.3) min. / 4500 (31) max. 2000 (13.8) min. / 4500 (31) max.	Not available 2300 (15.9) min. / 4500 (31) max.
	Motor rpm (Depending on skid steer flow and pressure) Low flow motor High flow motor	143 to 245 rpm 133 to 244 rpm	Not available 133 to 244 rpm *92-133 rpm
Motor case drain		Standard	Standard
Number of rotor flanges		9	11
Number of tines per flange		4	4
Tine construction		Bi-directional forged hardened "C" shaped	
Direction of travel		Bi-directional (forward and reverse)	
Hitch type		Universal Quick Attach Hitch	
Side shift capabilities	in (cm)	6 (15.2) To the right	
Skid shoes		Replaceable	
Rotor swing diameter	in (cm)	18.3 (46.5)	
Number of shanks		5	6
Shank retainers		Spring loaded retaining clips 2	
Shank construction	in (mm)	3/4 x 2 1/2 x 16 (19 x 64 x 406) Adjustable hardened steel with 3 adjustable depths	
Construction	Deck plate End plates	in (mm)	1/4 (6) steel plate 3/8 (10) steel plate

\* High flow motor with 16-23 gpm (60.6-87 Lpm) can be used with minimum working pressure of 2600 psi (17.9 mPa) but rotor speed rpm will be reduced which could effect tilling performance.



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