

## **BUILT FOR RESULTS - OVERBUILT TO LAST**

The **DA SERIES** Tandem Aerator is the ultimate implement for large-scale operations. It can be used for aerating and renovating pastures in it's zero offset/parallel drum design. Clearing brush and cultivating crops is done utilizing it's multiple offset positions. It also makes it the perfect implement for use on CRP (Conservations Reserve Program) land prior returning it to production/pasture.

This series allows you to maximize the production of every acre in your operation with a variety of customizations options. These options include a rear drawbar, broadcast seeder packages, and 8" blades. It is the most cost-effective brush management option on the market and easily rejuvenates even the most compacted pastures.

RANCHTECH BLADES® are produced from a special blend of alloys which has created the longest-lasting and most durable blade on the market today. This alloy gives the blades up to a 35,000+ acre lifespan with a LIFETIME WARRANTY against breakage. They are forged (not milled) into an angled/ beveled shape. This forging process makes the blades self-sharpening. They are designed specifically to relieve compaction, manage crop residue, and create pathways for water and nutrients to get to the optimal root zone.

Unlike the old "straight blade choppers" from years past, our spiral blade design ensures a smooth pull during operations. Our tandem blade units are design to provide a knife-like cut that is far more effective than the older "choppers."

RANCHTECH BLADES®		TINES	SPIKES	SHANKS
High work rate (5-11 mph)	<b>√</b>			
Cut (not tear) root structure	✓	✓		
Brush management (up to 5 in. dia)	✓			
Lifetime warranty (breakage)	✓			
Reduce surface compaction	✓	✓	✓	$\checkmark$
Reduce subsoil compaction	✓			
Grass stand setback				✓
Seasonal repair		✓	✓	✓



AGAINST BREAKAGE ON RANCHTECH BLADES®



## **RANCHWORX**

## DA SERIES AERATOR

20"	TANDEM DRUM UNITS	TRACTOR (HP)	DOZER (HP)	LBS. PER FEET.	DRY	W/ WATER
	10' × 20" NDA Series	90+	60+	720	10,500 lbs	13,000 lbs
	12' × 20" NDA Series	110+	75+	650	11,700lbs	14,300 lbs
	14' × 20" NDA Series	120+	80+	620	12,900 lbs	16,100 lbs
	16' × 20" NDA Series	140+	90+	600	14,200 lbs	17,900 lbs
30"	TANDEM DRUM UNITS	TRACTOR (HP)	DOZER (HP)	LBS. PER FEET.	DRY	W/ WATER
	10' × 30" NDA Series	140+	90+	1,030	13,800 lbs	18,600 lbs
	12' × 30" NDA Series	170+	100+	930	15,000 lbs	20,500 lbs
	14' × 30" NDA Series	180+	110+	870	15,500 lbs	22,600 lbs
	16' × 30" DA Series	200+	120+	840	16,800 lbs	25,100 lbs
36"	TANDEM DRUM UNITS	TRACTOR (HP)	DOZER (HP)	LBS. PER FEET.	DRY	W/ WATER
	10' × 36" DA Series	180+	125+	1,430	19,000 lbs	25,800 lbs
	12' × 36" DA Series	225+	135+	1,300	19,900 lbs	28,500 lbs
	14' × 36" DA Series	250+	150+	1,200	20,800 lbs	31,100 lbs
	16' × 36" DA Series	270+	160+	1,120	21,700 lbs	33,700 lbs

<sup>\*</sup> All widths are measured from outside to outside of implement, drum width approx. 12" less, weights approx. Prices and specifications are subject to change. Tractor horse powers are suggested ranges and vary according to soil conditions and topography.





V23.2