

DISC-0-VATOR®

Recognized as one of the most productive tillage tools in the industry, the Great Plains Disc-O-Vator can disk, cultivate, harrow, and incorporate herbicide — all in a single pass. The Disc-O-Vator's rugged frame is engineered to flex and hug

rolling terrain. This versatile, secondary tillage implement works well behind a fall chisel pass because the front discs chop residue and smooth the field before the sweeps run through the soil to reduce plugging.





DISC-O-VATOR MODELS

ingine H.P. Required

110+

130+

160+

170+

145+

170+

185+

205+

230+

260+

310+

370+

6,650

8.000

9 200

11,000

8,925

11,890

14,025

18,320

19 968

21,632

ransport Height

8' 6"

9' 6"

10' 9"

12' 3"

9' 3"

10' 9"

12'

14' 3"

12' 6"

13' 3"

14' 9"

14' 9"

FEATURES & BENEFITS

HYDRAULICALLY-ADJUSTABLE COULTERS

This feature allows you to change the depth of the coulters/discs indealso enables you to adjust residue coverage levels onthe-go to meet government requirements on HEL ground.



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8537DV. 8544DV. 8548DV. 8552DV

5-Section Models

8315DVN. 8318DVN. 8321DVN. 8324DVN. 8321DV.

3-Section Models

8324DV, 8326DV, 8328DV, 8333DV



CHOOSE YOUR DISC BLADES

Pick Turbo coulters (exclusive to Great Plains) or rippled coulters to size residue and run at faster ground speeds, or opt for 20" shallow-concavity discs to feather worked soil into ruts and wheel tracks.



18' 3" See www.greatplainsag.com for complete specifications.

Specifications are subject to change without prior notification Images may not depict current or standard production models.

15' 9"

21' 7'

23' 9"

20'

23' 9"

28'

32

36

42' 9"

46' 6"

50' 9"

8321DVN

8324DVN

8321DV

8324DV

8326DV

8537DV

8552DV

9' 10"

9' 10"

9' 10"

9' 10"

14'

14'

14'

16' 1'

15'

18' 3"

ADDITIONAL STANDARD FEATURES

- Heat-treated pull tongue for long life
- Single-point depth control
- Spring-loaded disc or coulter gangs
- True 4-rank, 5-row shank spacing w/ Max-Mix[™] pattern
- 241/2" of underframe clearance on all shank options
- 7" spacing w/ 2" overlap (9" sweeps)
- 8" blade spacing
- Walking tandems on centers (except narrow models)
- Load range "F" tires on center (designed for highway use)
- Standard inner section gauge wheels (5-section only)
- Heavy lift tubes w/ straddle axle walking tandems
- **LED** safety lighting

CHOOSE YOUR SHANK & SWEEPS

Heavy-duty K-flex shank (left) has 185 lbs. of point trip force. Springloaded Magnum shank (right) has 205 lbs. of point trip force. Both shank styles are available in minimum draft

or flat lower shanks. Sweep choices are either 9" regular or 9" hard-faced.









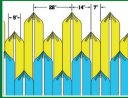
CONSTANT-LEVEL HITCH

Keeps implement level regardless of undulations in terrain.



NEW KNOCK-ON SWEEPS (Opt)

Quick-change system for instal- The Max-Mix shank design lation and removal of sweeps. Once installed, change sweeps with a special tool and hammer.



MAX-MIX™ SHANK PATTERN

evenly spreads residue and incorporates fertilizer or manure for even distribution.











