



# Wishek

Y2000 SERIES  
OFFSET DISC  
& STRAW PRESS

Y2000

Wishek

# WISHEK OFFSET DISC Y2000 SERIES



The massive frame of the Wishek Y2000 Series Offset Disc is engineered to withstand the toughest conditions of construction. With its 36-inch (91.4 cm) blades and a high bearing-to-blade ratio, it is designed to eliminate expensive downtime so you can get the job done on time!

The Wishek Y2000 Series Offset Disc is available in 10-foot (3 m) and 16-foot (4.9 m) working widths. The 10-foot (3 m) Wishek Y2000 Series Offset Disc can be positioned on a trailer fully assembled, yielding less than 12 feet (3.7 m) transport width.

## WISHEK OFFSET DISC Y2000 SERIES STANDARD EQUIPMENT

- 6 x 12 x 3⁄8" (15.2 x 30.5 x .95 cm) tubular frame
  - Hitch jack
  - Leveling system
  - 36 x .472" (91.4 x 1.2 cm) notched blades
- 18" (45.7 cm) blade spacing
  - 315 series re-lube gang bearings
  - 2¾" (7 cm) gang shafts
  - Gang angle adjustment
  - Bearing guards & washers
  - Rigid bearing gang
- Gang bolt wrench
  - Solid mount double scrapers
  - 385/65R 22.5 truck tires (used)
  - 10-bolt hubs
  - Safety chain
  - Transport warning light package



Heavy-duty 385/65R 22.5 truck tires on 10-bolt hubs give strength and support on the job site.



36 x .472" (91.4 x 1.2 cm) notched blades are strong enough to cut through the most difficult ground and asphalt.



Manual leveling system gives you the ability to control depth and adjust the disc.

## WISHEK OFFSET DISC Y2000 SERIES SPECIFICATIONS

*Due to working depth and soil conditions, HP requirements will vary.*

					TRANSPORT		WEIGHT LBS.		
MODEL #	CUTTING WIDTH	# OF BEARINGS	# OF BLADES		WIDTH	HEIGHT	PER BLADE	PER FOOT	APPROX. WEIGHT LBS.
36 X ½" (91.4 x 1.3 cm) NOTCHED BLADE / RIGID BEARING GANG									
Y2000-10	11'9" (3.6 m)	8	8F 8R	Single Axle	12'9" (3.9 m)	8'4" (2.5 m)	935 (424 kg)	1,273 (577 kg)	14,956 (6,784 kg)
Y2000-16	17'6" (5.3 m)	12	12F 12R	Tandem Axle	19'3" (5.9 m)	8'4" (2.5 m)	880 (399 kg)	1,207 (547 kg)	21,130 (9,584 kg)

# WISHEK STRAW PRESS



The Wishek Straw Press is ideal for road contractors, landscapers, and nurseries to incorporate materials into newly seeded areas, preventing soil erosion. It is also an excellent tool to use in the agriculture and recreation industries to aerate soils that have become compacted over time, like pastures, hay land, sports arenas, and golf courses.

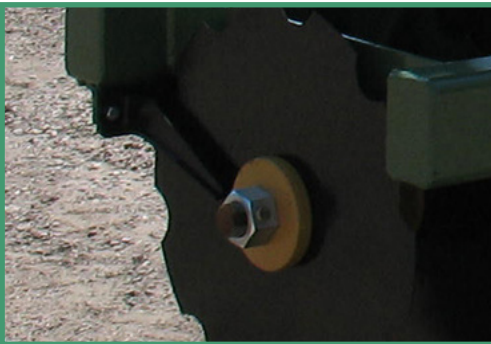
Available in 8-foot (2.4 m) and 16-foot (4.9 m) widths, the Wishek Straw Press comes in rigid and folding models for easy transport and maneuverability.

## WISHEK STRAW PRESS STANDARD EQUIPMENT

- Cat I & Cat II 3-pt. mount
- 6 x 4 x 3/8" (15.2 x 10.2 x .95 cm) tubular frame
- Three jack stands
- 24 x 1/4" (61 x .6 cm) notched coultter blades
- 8" (20.3 cm) blade spacing
- 1 15/16" (5 cm) gang shafts
- 214 series re-lube gang bearings
- Blade scrapers
- Horsepower requirements is 6HP per foot (15 kW/m)



Three jack stands provide stable storage.



Blade scrapers keep blades clean, preventing damage to working area.



24" x 1/4" (61 x .6 cm) notched coultter blades are ideal for incorporating material into delicate areas.

## WISHEK STRAW PRESS SPECIFICATIONS

				TRANSPORT		WEIGHT LBS.		
MODEL #	CUTTING WIDTH	# OF BEARINGS	# OF BLADES	WIDTH	HEIGHT	PER BLADE	PER FOOT	APPROX. WEIGHT LBS.
MODEL 3-POINT 24 X 1/4" (61 x .64 cm) NOTCHED COULTTER BLADE / RIGID STAND								
8 FT. (2.4 m)	7'4" (2.2 m)	3	12	7'11" (2.4 m)	3'8" (1.1 m)	124 (56.2 kg)	203 (92 kg)	1,491 (676.3 kg)
16 FT. (4.9 m) Wing	15'5" (4.7 m)	7	24	7'11" (2.4 m)	6'6" (2 m)	130 (59 kg)	202 (91.6 kg)	3,118 (1,414.3 kg)



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## WISHEK: STRENGTH THROUGH INNOVATION

Harley and Carol Brandner founded Wishek Steel and Manufacturing in 1969 as a welding, repair, and custom manufacturing shop. In 1972, Wishek expanded into a new, more modern facility in southwest Wishek. The first spring model Wishek Disc was developed in 1977, and even more space was needed to accommodate the increased business and additional workforce.

Over the next 15 years, Wishek Steel and Manufacturing purchased the feed and forage line of equipment from Balzer Manufacturing and the ag line of tillage equipment from Miller Weeder Corporation and expanded the existing plant once again.



In 1995, Kim and Mitch Bosch, Harley and Carol's daughter and son-in-law, were brought into the business. Ownership transferred to the Bosches in 2003, and Harley and Carol began a much-deserved retirement.

In 2006, the Wishek line of disc harrows was added to the Wil-Rich equipment line. Then, in 2011, Wil-Rich formed a joint venture with AGCO, a leading worldwide provider of agricultural equipment. AGCO-Amity JV, LLC develops and distributes air seeding and tillage equipment under the Amity, Wil-Rich, and Wishek brands, as well as Challenger, Sunflower, and Massey Ferguson.