

OFMX - W - 1010 - 5882











Series OFM-W

Semi Stubble Disc - Wingfold

Model OFMX-W-1010 86" FRAMES

MODEL DESIGNATION	ASAE WIDTH CUT	NO. OF BLADES	WORKING WEIGHTS			APPROX. DRAWBAR POWER		
			MACHINE	PER BLADE	PER FT. OF CUT	HP @ 4 M.P.H.	HP @ 6 M.P.H.	LBS. PULL
OFMX-W-1010-4882	22'0"	48	12,447	259	565	188	250	14,065
OFMX-W-1010-5282	23'10"	52	13,536	261	586	198	271	15,295
OFMX-W-1010-5882	26'7"	58	14,625	252	547	231	305	16,526

Domries reserves the right to make changes and/or improvements in design and construction of parts and/or machines shown herein without notice or obligation.

FEATURES

BEARINGS REGREASEABLE BALL BEARINGS IN TRUNNION MTD. HOUSINGS. SELF ALIGNING TRIPLE LIP SEAL.

GANG RODS 1 3/4" SQ. HI CARBON STEEL

WHEEL BEARINGS HEAVY 8,000 LB. RATED HUBS MFG. BY DOMRIES WITH TWO GREASE SEALS AND A GREASE BARRIER. AXLES ARE SLIP-IN TYPE WITH LOCKING CROSS BOLT. STEEL WEAR SLEEVES ARE REPLACEABLE AND ELIMINATE WEAR ON AXLE. BEARINGS ARE REGREASABLE.

DISC BLADES HIGH QUALITY INGERSOLL BLADES WITH CROSS ROLLED STEEL MFG. IN THE U.S.A. 28 X 5/16 NOTCHED BLADES IS STD. EQUIPMENT. DURA FACED BLADES GIVE UP TO 3 TIMES NORMAL WEAR AND ARE AVAILABLE IN ALL SIZES AND COMBINATIONS.

BLADE SPACING 10 1/2" AND 12" ALL OF ONE OR IN COMBINATION.

TAPERED DISCS TWO DECREASING DIAMETER BLADES ON RT. REAR GANG ARE STD. EQUIPMENT

HYDRAULICS 4" BORE WITH 16" STROKE 4-31/2" X 10" WING CYLINDERS, HYDRAULIC HOSES - STANDARD EQUIPMENT.

OPTIONS

- **★** BLADE CLEANERS
- **★** BLADE EDGE & THICKNESS
- **TURA FACED BLADES**
- ★ BOLT ON FURROW FILLER
- ★ BOLT ON REAR UTILITY HITCH
- ★ BOLT ON BLADE EXTENSIONS

DOMRIES ENTERPRISES, INC.

12281 Road 29 Madera, California 93638 Phone (559) 673-9143 • FAX (559) 673-4110 HITCH A SERIES OF HOLES IN THE DOUBLE HITCH PLATES ALLOWS FAST ONE-BOLT OFFSET ADJUSTMENT. THE SINGLE TUBE DESIGN PERMITS SHORTER TURNS BEHIND DUAL WHEEL TRACTOR.

TONGUE JACK ST. EQUIPMENT CLAMP-ON TYPE

FRAME 4 X 8 STEEL TUBE BRACED AND ELECTRIC WELDED

GANG ANGLED SET BARS ANGLES FROM 16° TO 30° WITH NON SLIP SET BARS AND DROP PINS.

LEVELING LINKAGE KEEPS DISC LEVEL IN ALL STAGES FROM DISCING TO TRANSPORT. EASY ADJUSTMENTS TO TRACTOR HITCH HEIGHT IS MADE WITH FRONT OF FRAME TOP LINK. ALL SETTINGS ARE CUSHIONED FROM Shock BY TWO HEAVY COMPRESSION SPRINGS.

TRANSPORT SAFETY A HEAVY CROSS PIN TAKES ALL OF THE MACHINE WEIGHT OFF OF THE HYDRAULIC CYLINDER WHEN TRANSPORTING. DOMRIES SCISSOR LINKAGE ALLOWS FULL FREEDOM OF CYLINDER MOVEMENT WITHOUT DAMAGE TO DEPTH CONTROL WHEN NOT IN USE PIN HAS A STORAGE RACK.

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