

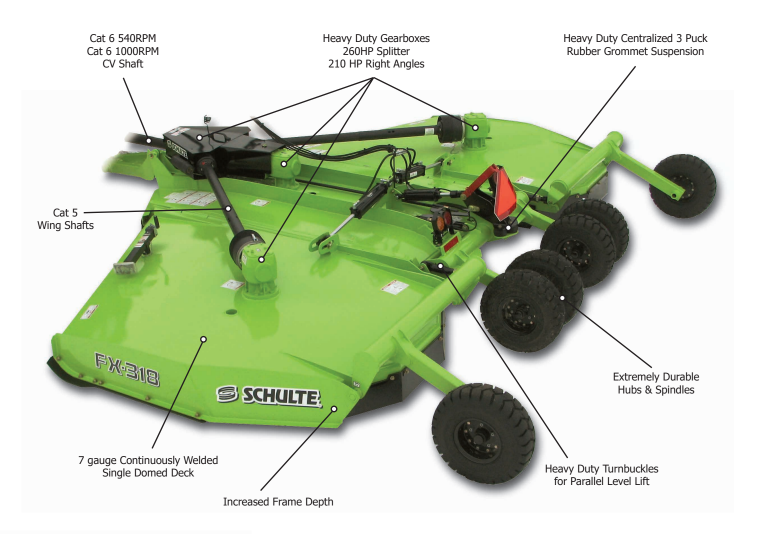
FX-318 ROTARY CUTTER

- **1** Schulte's first 18' Flex Wing mower
- 2 Also available as the single wing version FX-212 featuring an ultra narrow transport width
- 3 An ultra narrow transport width makes moving this unit extremely safe and simple
- 4 Run with the same HP tractor as most 15' flex wings, but gain the extra 3' cutting width
- 5 Excellent choice for mowing crop residue, pastures, weeds, orchards and roadsides
- **6** Single 7 gauge domed deck sheds water and debris and increases life of the deck with this easy clean feature
- 7 Available 540rpm or 1000rpm 80° CV drive or 540 equal angle non CV drive
- 8 Heavy duty gearboxes & drive system with spun formed 7gauge stump jumpers ensures durability and perfect balance



FX-318 Rotary Cutter

Legendary Toughness, Econimically Priced













Ball valve wing lock up system



210hp right angle gearboxes heavy duty 1 3/4" input shafts. 2 3/8" tapered & splined down shafts



260hp heavy duty splitter box with 1 3/4" splined shafts

FX-318 Rotary Cutter

Excellent Ground Following Control

Schulte Cutters are legendary throughout the mowing industry for being the toughest and most dependable. The FX-318 continues this renowned tradition at an economical price.

Greaseable hingeline turnbuckles help to reduce wear and aid in long life of the cutter's parallel lifting mechanism.

FX-318 side skirts are 13 5/8" deep. This additional room under the deck, along with high blade tip speeds, allows for a better cut and better material flow.

We use externely strong and durable 517 hubs and spindles with built in metal seal guards on this cutter to tackle any type of terrain.

A one piece center shield allows for easy and full access to drivelines, clutches and gearboxes on the center section.

This cutter has replaceable skid shoes which are made out of 3/8" thick Abrasion Resistant steel.

The center and wing wheel standards are constructed from heavy duty large 5 9/16" O.D. x 3/8" thick HSS round tubing.

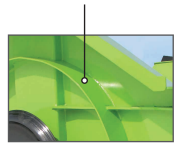
Schulte has many hitch options including clevis hitch, an adjustable clevis, precision hitch or solid tongue to help create a better fit & reduce wear on your tractor's drawbar.

Schulte strives to provide the highest quality rotary cutter blades in the industry and are manufactured to exacting standards and specifications that require strict chemical, strength and performance characteristics. "Will-fit" blades do not provide all of these quality checks, value-added procedures and performance requirements that are standard with Schulte blades. At Schulte safety is number one and that is why we go the extra mile to provide the best blade possible to our users.

Schulte Industries exclusive Pentagon Blade Bolt provides maximum anti rotational resistance where the blade is _ fastened to the stump jumper pans.

All pivot points use 1" greaseable pins.

Deck rings are standard on the FX-318. Deck rings protect the cutter deck from the blades rising when obstacles are encountered.



Deck protection rings are standard



Heavy duty cast hinge line with wiper seals



Heavy duty turnbuckles



13 5/8" frame depth for maximum material flow



Heavy duty drive system for peak performance



Metal seal guards on 517 hubs



Dual levelling rods with floating hitch



7 gauge spun formed stump jumper pans

Specifications

SPECIFICATIONS

Cutting Width Overall Width Overall Length Transport Width

Transport Height Deck Thickness Weight Hitch Weight Minimum Tractor HP Recommended Tractor HP Tractor PTO Speed Cutting Height Ground Clearance **Cutting Capacity** Blade Overlap Divider Gearbox Rating Center & Wing Gearbox Rating

Blade Tip Speed Center Wina

Output Shaft

Blade Tip Speed Center

Wing Wing Working Range Wing Floating Range Drive Size Main

Drive Size Center & Wings Side Skirt Depth & Thickness Suspension



216" (5.5m) 228" (5.8m) 208" (5.3m)

86" (2.2m)(Singles on wings) 96" (2.4m)(Duals on wings)

109" (2.77m) 7GA (3/16", 4.6mm)

5800 lbs (2631kg) (Depends on configuration) 2350 lbs (1066kg)(Depends on configuration)

> 75HP (56kW) 90HP (67kW)

540 or 1000rpm

1.75" to 16.75" (44.5mm to 425mm)

14.75" (42.5mm) 3.5" (89mm)

6" (152mm)

260HP (194kw)

210HP (157kw) 2.38" (60.3mm)

540 rpm

15980 ft/min (4871m/min) 16319 ft/min (4974m/min)

1000 rpm

15974 ft/min (4869m/min)

16581 ft/min (5054m/min) 25° down to 80° up

25° down to 30° up

Cat. 6 CV (1000rpm)

Cat. 6 CV (540 rpm)

Category 5 13.63" x .25" (346mm x 6.35mm)

Rubber 3 puck grommet



144" (5.5m)

160" (5.8m)

208" (5.3m)

90" (2.2m)(Singles on wings) 95" (2.4m)(Duals on wings)

109" (2.77m)

7GA (3/16", 4.6mm)

5750 lbs (2614kg) (Depends on configuration) 2234 lbs (1066kg)(Depends on configuration)

70HP (56kW)

85HP (67kW) 540 or 1000rpm

1.75" to 16.75" (44.5mm to 425mm)

14.75" (42.5mm)

3.5" (89mm) 6" (152mm)

260HP (194kw)

210HP (157kw)

2.38" (60.3mm)

540 rpm

15980 ft/min (4871m/min)

16319 ft/min (4974m/min) 1000 rpm

15974 ft/min (4869m/min)

16581 ft/min (5054m/min)

25° down to 80° up

25° down to 30° up Cat. 6 CV (1000rpm)

Cat. 6 CV (540 rpm)

Category 5 13.63" x .25" (346mm x 6.35mm)

Rubber 3 puck grommet



FX-318 mowing Macadamia Orchards



Ultra Narrow Transport Width





Solid Lamniate Tires

HITCH OPTIONS



Adjustable Clevis



Precision Hitch





Solid Tongue



Clevis Hitch



Pro Level Hitch



FX-318 Mowing Cattails

FX-318 OPTIONS

Through axles; Aircraft or solid laminate tires or forklift tires; 4, 6 or 8 tire options; Single or double safety chains front and rear; Safety light kit; Standard clevis, Adjustable clevis, Precision hitch (eliminates drawbar wear), or solid tongue; Shredder blade kit, Equal Angle Hitch - Non CV drive 540 RPM only, Strut Mount for Flex Arm (Factory or Field Installed); 1/2 length front or rear belting







Sold By:

Prepared by NELSON GRAPHIC DESIGN

201908

Schulte is a registered trademark of Alamo Group Inc.

Schulte Industries Ltd. reserves the right to change the design and specifications of it's products without notice. Illustrations may include optional equipment and accessories, and may not include all standard equipment.



