

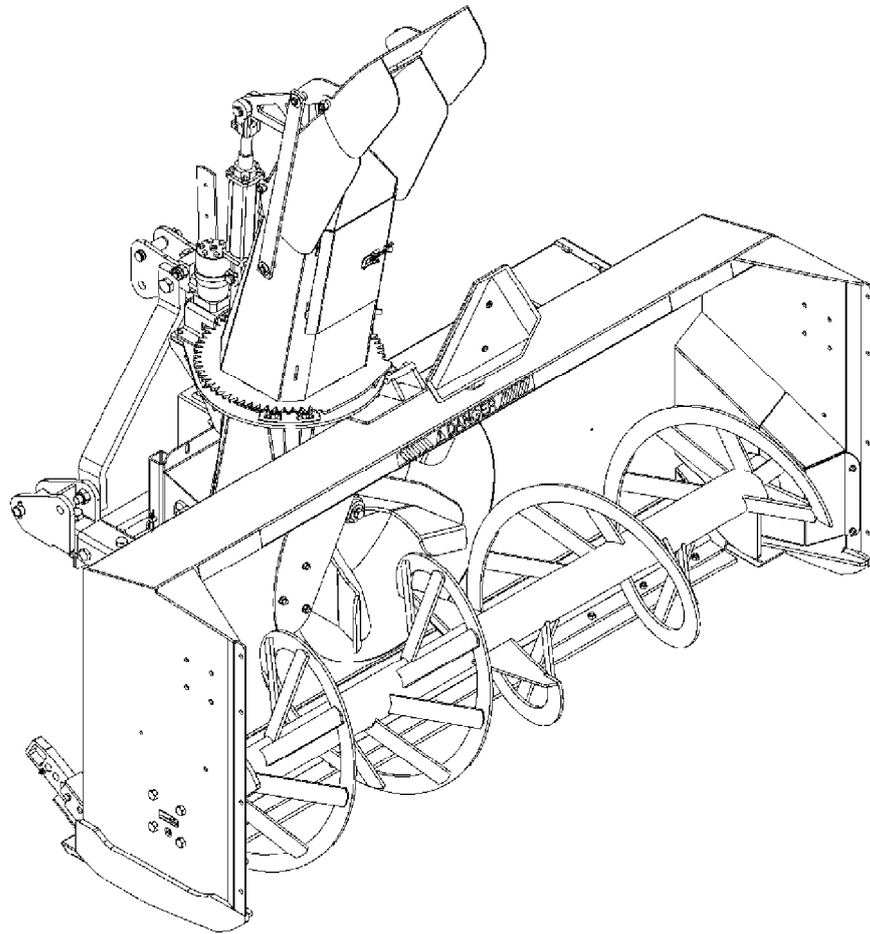
OPERATOR'S MANUAL

SNOWBLOWERS

SB1392

SB1308

Serial #: 1XFSB13X_E0140001 & up



FRONTIER.

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SPECIFICATIONS

Specifications	SB1392	SB1308
General		
Type	2 phases	2 phases
Direction of impeller rotation	CCW	CCW
PTO power requirements	75 - 125 Hp	100 - 150 Hp
Shipping weight (without chute)	2045 Lbs	2083 Lbs
Operating weight, incl. chute & hyd. deflect.	2131 Lbs	2169 Lbs
Set-up time	90 min	90 min
Working width	92 1/2"	98 1/2"
Working height	41"	41"
Overall width	92 1/2"	98 1/2"
Overall height (without chute)	42 1/2"	42 1/2"
Overall height (with three part chute closed)	81"	81"
Overall length	61"	61"
Impeller		
Impeller diameter	30"	30"
Impeller width	12"	12"
Number of impeller blade	5	5
Impeller shaft diameter	2"	2"
Impeller RPM	540 RPM	540 RPM
Auger		
Auger - Single / dual	Single (dual in option)	Single (dual in option)
Main auger diameter	23"	23"
Auger driven system	Chain No.80	Chain No.80
Second auger diameter	14"	14"
Second auger driven system	Chain No.60	Chain No.60
Auger RPM	205 RPM	205 RPM
Drum		
Rotating drum	No	No
Rotation of drum	N/A	N/A
Flow restrictor	N/A	N/A
Housing		
Housing thickness	10 Ga.	10 Ga.
Side panel thickness	1/4"	1/4"
Impeller housing thickness	1/4"	1/4"
Chute		
Chute position	Right	Right
Rotation of the chute	Hydraulic by motor	Hydraulic by motor
Flow restrictor (rotation)	Yes	Yes
Flow restrictor (deflector)	Yes	Yes
Hoses support	Yes	Yes
Deflector adjustment (2 part chute)	Manual (hydraulic in option)	Manual (hydraulic in option)
Deflector adjustment (3 part chute)	Hydraulic	Hydraulic
Cutting edge		
Replaceable and reversible cutting edge	Yes	Yes
Cutting edge material	Carb.steel (other mater.available)	Carb.steel (other mater.available)
Cutting edge dimension	1/2" x 5"	1/2" x 5"
Skid shoe		
Replaceable and reversible skid shoe	Yes, 8 positions	Yes, 8 positions
Skid shoe material	Stand.steel (other mater.available)	Stand.steel (other mater.available)
Drive and hitch		
Main driving system	Driveline series 80	Driveline series 80
Chain idler	Twin sprokets w/compress.spring	Twin sprokets w/compress.spring
Parking stand	Yes	Yes
Number of auger shear bolt	2 (on the driving shaft)	2 (on the driving shaft)
Number of impeller shear bolt	1 (on the driveline)	1 (on the driveline)
Type of hitch	3 pts, cat. 2 & 3	3 pts, cat. 2 & 3
Compatibility with quick hitch	Requires kit 5RDF0075	Requires kit 5RDF0075

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