



Power through anything.

Model Specifications









Single-Stage

	Single-Stage					
MODEL	1022	1022E	1022EX	1222EE		
AUGER/IMPELLER						
Clearing Width (in.)	22	22	22	22		
Throwing Distance (ft.)*	30	30	30	30		
Intake Height (in.)	12.5	12.5	12.5	12.5		
Auger Diameter (in.)	10	10	10	10		
Auger Type	Thermal Plastic Urethane	Thermal Plastic Urethane	SnowShredder" Serrated Auger	SnowShredder [™] Serrated Auger		
Auger Gear Case Material	NA	NA	NA	NA		
Impeller Diameter (in.)	NA	NA	NA	NA		
Skid Shoes	NA	NA	NA	NA		
ENGINE						
Brand	Briggs & Stratton	Briggs & Stratton	Briggs & Stratton*	Briggs & Stratton		
Series/Type	950 Snow Series"/ 4-cycle, OHV	950 Snow Series"/ 4-cycle, OHV	950 Snow Series*/ 4-cycle, OHV	1150 Snow Series"/ 4-cycle, OHV		
Engine Displacement (cc)	208	208	208	250		
Ft-Lbs Gross Torque [†]	9.50	9.50	9.50	11.50		
Fuel Tank Capacity (qts)	3.2	3.2	3.2	3.2		
Starter	Recoil	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up		
СНИТЕ						
Material	Plastic	Plastic	Plastic	Plastic		
Rotation	200° Manual	200° Manual	200° Quick Chute	200° Electric		
Deflector	Quick Deflector	Quick Deflector	Quick Deflector	Quick Deflector		
DRIVE SYSTEM						
Туре	Auger Propelled	Auger Propelled	Auger Propelled	Auger Propelled		
Speeds	NA	NA	NA	NA		
Tire Size/Thread	8" x 2"	8"×2"	8" x 2"	8" x 2"		
CONTROLS						
FreeHand [™] Control	NA	NA	NA	NA		
Dual Trigger Steering	NA	NA	NA	NA		
Heated Hand Grips	NA	NA	NA	NA		
OPTIONS						
Headlight	NA	NA	NA	Dual Incandescent		
Clean-Out Tool	NA	NA	NA	NA		
Drift Cutters	NA	NA	NA	NA		
Snow Cab	NA	NA	NA	NA		
Tire Chains	NA	NA	NA	NA		
Storage Cover	Optional	Optional	Optional	Optional		
LIMITED WARRANTY						
Consumer	3-years	3-years	3-years	3-years		
Commercial	90-days	90-days	90-days	90-days		

^{*}Capacity and throwing distances can be greatly affected by conditions.

^{&#}x27;All power levels are stated ft - lbs gross torque at 2600 RPM per SAE J1940 as rated by Briggs & Stratton.

[‡]See dealer or operator's manual for complete warranty details.











Dual-Stage

1024LD	1024MD	1227MD	1227MS	1529MS
24	24	27	27	29
35	40	40	40	40
20	20	20	19.5	19.5
12	12	12	12	12
Notched Steel	Notched Steel	Notched Steel	Notched Steel	Notched Steel
Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
12	12	12	12	12
Steel Reversible	Steel Reversible	Steel Reversible	Steel Reversible	Polymer Reversible
Briggs & Stratton*	Briggs & Stratton*	Briggs & Stratton*	Briggs & Stratton*	Briggs & Stratton*
950 Snow Series"/ 4-cycle, OHV	950 Snow Series"/ 4-cycle, OHV	1150 Snow Series"/ 4-cycle, OHV	1150 Snow Series"/ 4-cycle, OHV	1450 Professional Series"/ 4-cycle, OHV
208	208	250	250	306
9.50	9.50	11.50	11.50	14.50
3.2	3.2	3.2	3.2	3.2
Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up	Electric with Recoil Back-up
Steel	Steel	Steel	Steel	Steel
200° Left Side Crank	200° Dash Mount	200° Dash Mount	200° Electric	200° Electric
Manual	Remote	Remote	Remote	Electric
Friction Disc Drive	Friction Disc Drive	Friction Disc Drive	Gear Drive Transmission	Gear Drive Transmission
6F - 2R	6F - 2R	6F - 2R	6F - 2R	6F - 2R
13" x 5"	14" × 4"	14" × 4"	16" x 4.8"	16" x 4.8"
NA	Standard	Standard	Standard	Standard
NA	NA	NA	Standard	Standard
NA	NA	NA	NA	Standard
N/A	LED	LED	Dual Halogen	Dual Halogen
Standard	Standard	Standard	Standard	Standard
NA	NA	NA	Optional	Standard
NA	NA	NA	Optional	Optional
NA	NA	NA	Optional	Optional
Optional	Optional	Optional	Optional	Optional
3-years	3-years	3-years	3-years	3-years
90-days	90-days	90-days	90-days	90-days

Look for these great features.

Single-Stage Snowthrowers



Briggs & Stratton OHV Engines

Designed to deliver optimum power in extreme winter conditions. Oversized controls for mitten-friendly operation.



Convenient Electric Start

Push button electric start for easy starting every time, down to -20°F′

snowthro



SnowShredder™ Serrated Auger

Multiple serrated surfaces provide advanced ice chopping and snow clearing power. The auger clears snow down to the pavement and helps propel the snowthrower forward.

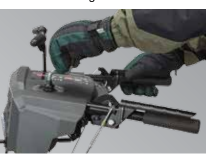
Model 1022FX, 1222FF



Simple to Control

Easily change chute direction from left to right with chute-mounted handle Model 1022, 1022E, handle-mounted quick-adjust control Model 1022EX or electric chuter tratifion Model 1022FK (shown)

Dual-Stage Snowthrowers



Free Hand Control

Offers one-handed operation enabling the operator to continue operation with one hand while freeing the other hand to rotate the chute or adjust the speed.

All models except 1024LD



Dual-Trigger Steering with Electric Chute Controls

Releases left or right wheel to help make tight turns. Easily control chute direction with the push of a button.

Model 1227MS, 1529M3



LED or Halogen Headlights

Provide better visibility



Made to Last

Steel frame, chute and notched steel auger can take on snow and ice with ease. A durable aluminum gear box provides

All mode

*Conditions will apply. See the operator's manual or visit BRIGGS and STRATTON.COM for complete warranty details (excludes 1022 model).

Briggs & Stratton reserves the right to change specifications, features or pricing without notice. Final product may vary from images show

Why Briggs & Stratton

You need whatever it takes to get the job done, big or small – the power to achieve. Briggs & Stratton backs you with over 108 years of power expertise, from front yards to farm fields, all over the globe. We build durable power equipment with performance you can trust, worldwide support you can depend on – and innovation inspired by you.

Take advantage of the power and advanced features that make the Briggs & Stratton® Snowthrower easy to start and use. Plow through even the heaviest snowfall, leaving behind cleared pavement and a job well done. With Briggs & Stratton, you've got winter beat.



BRIGGS&STRATTON

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