



ECONOR^{Plus} SERIES

Snowblowers

STURDY CONSTRUCTION BASED ON NORMAND COMMERCIAL GRADE SNOWBLOWER



E48-200PLUS | E54-220PLUS | E60-220PLUS | E66-220PLUS | E68-240HYB | E72-240PLUS | E74-240HYB
 E78-250PLUS | E86-280PLUS | E94-280PLUS | E100-310PLUS | E100-312PLUS | E108-310PLUS | E108-312PLUS

ECONOR^{Plus} SERIES

Snowblowers



	E48-200PLUS	E54-220PLUS	E60-220PLUS	E66-220PLUS	E68-240HYB	E72-240PLUS	E74-240HYB	E78-250PLUS	E86-280PLUS	E94-280PLUS	E100-310PLUS	E100-312PLUS	E108-310PLUS	E108-312PLUS
RECOMMENDED HORSEPOWER (HP PTO)	16 to 40*	16 to 40*	18 to 40*	25 to 40	25 to 40	25 to 40	25 to 40	35 to 70**	50 to 80	50 to 80	75 to 125	75 to 125	75 to 125	75 to 125
CUTTING WIDTH	48"	54"	60"	66"	68"	72"	74"	78"	86"	94"	100"	100"	108"	108"
CUTTING HEIGHT	26"	28"	28"	28"	28"	30"	28"	31"	36"	36"	38 1/2"	40 1/2"	38 1/2"	40 1/2"
IMPELLER RPM	540	540	540	540	540	540	540	540	540	540	540	540	540	540
IMPELLER DIAMETER	20"	22"	22"	22"	24"	24"	24"	25"	28"	28"	31"	31"	31"	31"
IMPELLER SHAFT DIAMETER	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 9/16"	1 9/16"	1 9/16"	2"	2"	2"	2"
IMPELLER DEPTH	7"	7"	8"	8"	8 1/2"	8 1/2"	8 1/2"	9"	11"	11"	12"	12"	12"	12"
IMPELLER CENTER HEIGHT	13 1/2"	14 1/2"	14 1/2"	14 1/2"	20 1/2"	15 1/2"	20 1/2"	16"	18"	18"	20"	20"	20"	20"
BALANCED IMPELLER	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std
NUMBER OF BLADES	4	4	4	4	4	4	4	4	4	4	5	5	5	5
MAIN AUGER DIAMETER	17"	17"	17"	17"	14"	17"	14"	17"	20"	20"	23"	23"	23"	23"
TOP AUGER DIAMETER	-	-	-	-	-	-	-	-	-	-	-	-	-	13"
BALANCED AUGER	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std
CHUTE ROTATION ON	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
POURTYLÈNE	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
CHUTE 1 OR 2 DEFLECTORS (OPTION)	1 or 2	1 or 2	1 or 2	1 or 2	2	1 or 2	2	1 or 2	1 or 2	1 or 2	1 or 2	1 or 2	1 or 2	1 or 2
MANUAL DEFLECTOR	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
HYDRAULIC DEFLECTOR	Opt.	Opt.	Opt.	Opt.	Std	Opt.	Std	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.	Opt.
CARBON STEEL BLADE	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std
ADJUSTABLE SKID SHOES	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std
STORAGE FOOT	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std
P.T.O. SHAFT NUMBER	T20	T20	T20	T40	T40	T40	T40	T40	T60	T60	T80	T80	T80	T80
DRIVING CHAIN NUMBER	50	50	60	60	60	60	60	60	60	60	80	80	80	80
NUMBER OF SAFETY BOLTS	2	2	2	2	2	2	2	2	2	2	3	3	3	3
HITCH CATEGORY (QH = QUICK HITCH)	1	1	1	1	1, AR	1	1, AR	1	2	2	2	2	2	2
APPROX. WEIGHT (LBI)	488	499	557	583	696	619	715	705	1 077	1 105	1 656	1 866	1 693	1 908

* Use with a P.T.O. shaft T40 if more than 30 HP.
 ** Use with a P.T.O. shaft T60 if more than 40 HP.

The weight does not include chute and accessories. Specifications are subject to change without notice.
 Prices and Specifications are subject to change without notice.



Normand Co. Ltd
 cienormand.com



SINCE 1857 DEPUIS

340 Tache Street
 Saint-Pascal (QC) Canada G0L 3Y0
 418 492-2712 • 1 888 666-7626
 normand@cienormand.com

ECONOR^{PLUS} SERIES



- Well finished construction and full-length welding
- Quality paint with epoxy primer
- Balanced auger and fan



E48-200^{PLUS}



Safety bolt on driving shaft and chain bender

E54-220^{PLUS} | E60-220^{PLUS} | E66-220^{PLUS}



Hydraulic chute rotation by motor with cushion valve (Option)

E68-240^{HYB} | E74-240^{HYB}



Adjustable carbon steel angle skid shoes



E72-240^{PLUS}

ECONOR^{PLUS} SERIES



- Well finished construction and full-length welding
- Quality paint with epoxy primer
- Balanced auger and fan

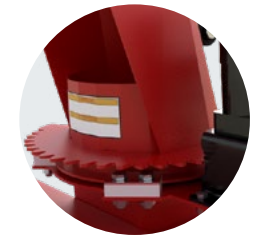


E78-250^{PLUS}



Storage foot

E86-280^{PLUS} | E94-280^{PLUS}

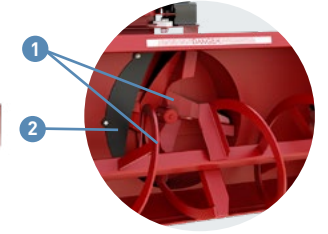


Chute rotation on polyethylene UHMW

E100-310^{PLUS} | E108-310^{PLUS}



E100-312^{PLUS} | E108-312^{PLUS}



1. Sturdy, factory-balanced auger and fan
2. low corrector allowing increased snow flow