



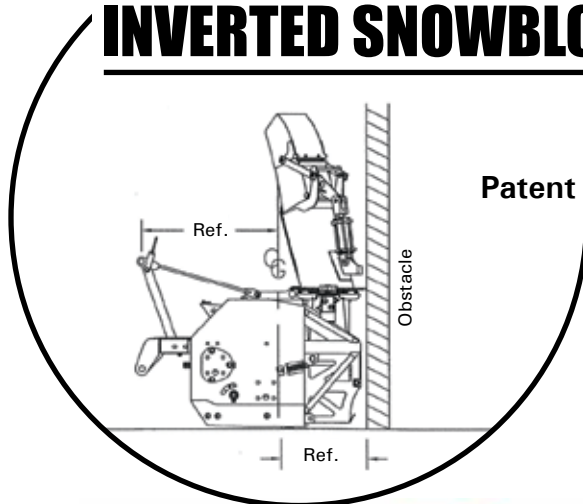
P-INV Inverted Snowblowers

Second generation of Pronovost Inverted Snowblowers, the P-INV Series features a front-mounted gear box, allowing to back up closer to the obstacles to remove the snow. With this new design, the stress on the tractor's 3 point hitch is significantly reduced.

INVERTED SNOWBLOWERS

P-INV

Patent #2729514



P-INV-74 & P-INV-80

STANDARD EQUIPMENT

- Semi-industrial chute with greasable hinges and access panel
- Cylinder for deflector
- Hose support
- Steel scraper blade, on snowblower
- Hydraulic chute rotation kit for motor
- Hydraulic motor for chute rotation
- P.T.O.
- Balanced impeller and auger



Recommended HP
40 to 70 HP



P-INV-92

The P-INV-92 snowblower has a greater capacity and is equipped with integrated Pronovost type adjustable skid shoes. The auger processes the snow more efficiently at the center and the geometry of the frame optimizes the rigidity/mass ratio.

STANDARD EQUIPMENT

- Semi-industrial chute with greasable hinges and access panel
- Cylinder for deflector
- Hose support
- Steel scraper blade, reversible on snowblower
- Quick adjustment steel skid shoes
- Hydraulic chute rotation kit for motor
- Hydraulic motor for chute rotation
- P.T.O.
- Balanced impeller and auger



Recommended HP
75 to 95 HP



**Blow snow going forward,
work faster !**



P-INV-74 & P-INV-80

**Hydraulic or
floating rear
scraper blade
available as
an option!**



P-INV-92

SPECIFICATIONS		P-INV-74	P-INV-80	P-INV-92
Horse power recommended		40 to 70 HP		75 to 95 HP
Working width	in. (mm)	74" (1880)	80" (2032)	92" (2337)
Cutting height	in. (mm)	28" (711)		34" (864)
Height - chute base	in. (mm)	30" (762)		38" (965)
Drum diameter	in. (mm)	26" (660)		30" (762)
Depth of drum	in. (mm)	9" (229)		12" (305)
Number of impeller blades		4 curved blades		
Height - impeller center	in. (mm)	15" (381)		18 1/2" (470)
Diameter - impeller shaft	in. (mm)	1 9/16" (40)		
Impeller speed		540 RPM		
Number of augers		1		1
Auger diameter	in. (mm)	16" (406)		21 1/4" (540)
Drive chain		No. 60		No. 80
P.T.O.		T50		T60
Bearings	in. (mm)	Ductile iron casing - 1 1/4" (32)		Ductile iron casing - 1 1/2" (38)
Hitch category	in. (mm)	1 - 28 1/2" (724) c/c		2 - 34 1/4" (876) c/c
Number of shear bolts		1 for impeller & 1 for auger		
Blade		Std steel (not reversible) (Options: Carbon steel 1/2" X 3" or 1/2" X 6", Stainless steel 1/2" X 4", Tivar)		Std steel (reversible) (Options: Carbon steel 1/2" X 3" or 1/2" X 6", Stainless steel 1/2" X 4", Tivar)
Skid shoes		-		Adjustable std steel
Chute		Semi-industrial with greasable hinges and access panel		
Chute rotation		Hydraulic with motor and cushion valve MLH-125 included		Hyd. with motor and cushion valve MLH-315 included
Deflector		Hydraulic		
Approx. weight blade and cyl.	lbs (kg)	264 (120)	270 (122)	314 (142)
Weight ¹	lbs (kg)	936 (425)	956 (434)	1595 (723)

¹ Including chute and cylinder.
Design and specifications can be modified without notice.



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Dealer:

2013-11

Printed in Canada