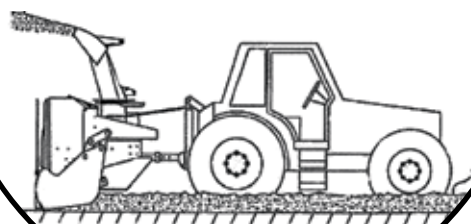




PXPL SNOWBLOWERS

X-PRO

Patent #2240436



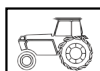
PXPL Snowblower with X-PRO Blade

For several years, PRONOVOST has worked at the development of the X-PRO blade, in order to meet very particular needs. The evolution of the X-PRO blade has resulted in the best performing product of the industry, the PXPL. Very versatile, the X-PRO blade is effective, fast, and easy to use on a large surface or in tight spots. This series now includes a lighter model for compact tractor.

PXPL / X-PRO

STANDARD EQUIPMENT

- Reversible steel scraper blade on snowblower (except PXPL-80)
- Steel scraper blade on X-PRO blade
- Quick adjustment steel skid shoes on snowblower
- Steel skid shoes on X-PRO blade
- Hydraulic chute rotation kit for motor
- P.T.O.
- Balanced impeller and auger
- Cylinders and hoses of X-PRO blade to the «T» junction, hoses to tractor not included (X-PRO blade requires a dual action hydraulic oil port.)



Recommended HP
40 to 125 HP



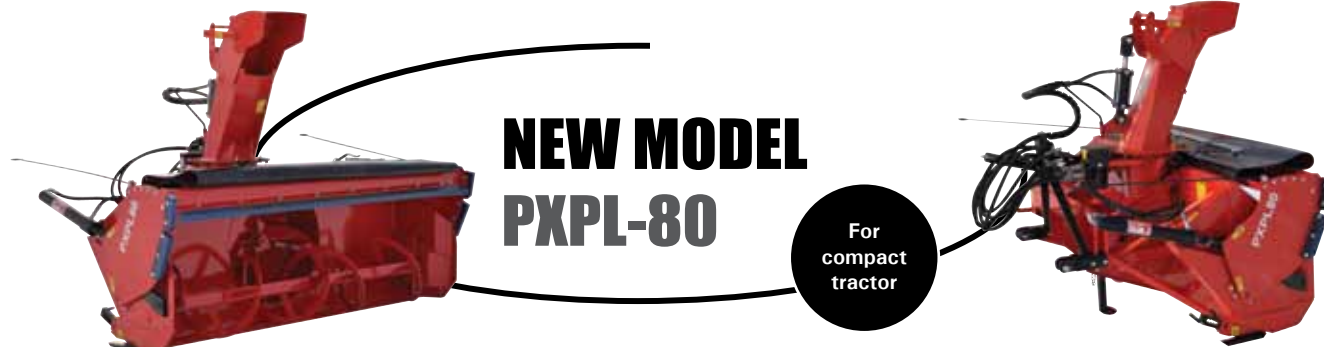
Scrape or blow going forward...



- Blow while moving back, as with a conventional blower.
- Lower the X-PRO blade close to the obstacles, before starting moving forward.
- Scrape or blow while going forward.

- Saves time, hence increasing productivity and profitability.
- Greatly improves operator comfort.
- In many cases eliminating the need of a loader bucket or plow blade.

... work more efficiently !



NEW MODEL PXPL-80

For
compact
tractor

SPECIFICATIONS		PXPL-80	PXPL-86	PXPL-86-92	PXPL-92	PXPL-92-98
Horse power recommended		40 to 60 HP	50 to 75 HP		75 to 125 HP	
Working width - snowblower	in. (mm)	80" (2032)	86" (2184)	92" (2337)		98" (2489)
Working width - X-PRO blade	in. (mm)	82" (2083)	87 5⁄8" (2226)	93 3⁄4" (2378)		99 3⁄4" (2534)
Cutting height - snowblower	in. (mm)	31" (787)	30" (762)		33 3⁄4" (857)	
Cutting height - X-PRO blade	in. (mm)	6" (152)			8" (203)	
Height - chute base	in. (mm)	33" (838)	36 5⁄8" (930)		42 3⁄8" (1076)	
Drum diameter	in. (mm)	26" (660)	28" (711)		32" (813)	
Depth of drum	in. (mm)	10 1⁄2" (227)	12" (305)			
Number of impeller blades		4			5	
Height - impeller center	in. (mm)	16 1⁄2" (419)	16" (406)		18 1⁄4" (464)	
Diameter - impeller shaft	in. (mm)	1 9⁄16" (39,7)			2" (50,8)	
Impeller speed		540				
1000 to 540 RPM reducer		-	Opt.			
Number of augers		1				
Auger diameter	in. (mm)	16" (406)	16 1⁄2" (419)		19 1⁄2" (495)	
Full flight main auger (indust.)		-	Opt.			
Drive chain		No. 50	No. 80			
P.T.O.		T50	T60 (Option T80)		T80 (Option T90)	
Bearings	in. (mm)	Ductile iron casing 1" (25,4)	Ductile iron casing - 1 1⁄2" (38,1)			
Gear box		In oil bath				
Hitch category	in. (mm)	1 - 28 5⁄8" (727)	2 - 31" (787)		2 - 35" (889)	
Number of shear bolts		2				
Lateral blades		-	Opt.			
Blade Options Hardox 450 Stainless steel Tivar		High quality steel				
		not reversible	reversible			
		3⁄8" X 2 1⁄2"	1⁄2" X 4" or 1⁄2" X 6"			
		1⁄2" X 2 1⁄2"	1⁄2" X 4"			
		1" thickness	1" thickness			
Skid shoes		Adjustable high quality steel (Options: Hardox 450, Stainless steel)				
Scraper blade & skid shoes on X-PRO blade		High quality steel (Options: Hardox 450, Stainless steel, Tivar)				
Chute		Opt. Semi-industrial with greasable hinges and removable access panel				
Chute rotation		For hydraulic motor				
Deflector		Opt. manual or hydraulic				
Weight	lbs (kg)	1215 (522) ¹	1861 (844) ²	1915 (862) ²	2114 (959) ²	2154 (977) ²



¹ Includes PSIG-5472 chute, P.T.O. and hydraulic motor.

² Includes PSIG-7486 chute, P.T.O. and hydraulic motor.

Design and specifications can be modified without notice.



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