

Max-Twin

SNOW BLOWER



THE ONLY SNOW BLOWER THAT EXCEL IN ALL SNOW CONDITIONS

AgriMetal

Max-Twin

The MAX-TWIN snow blower discharges the

As opposed to the competitors' two stage snow blowers, the MAX-TWIN snow blower does not compact a large amount of snow into a small blower housing; it instantaneously evacuates the snow whatever the quantity it swallows. This is the reason it outperforms the competition in any snow condition; compacted, frozen, icy, or wet.

LOWER FUEL CONSUMPTION = HIGHER PROFITS



The two large diameter screw impellers evacuate the snow without delay, therefore eliminating any snow accumulation in the snow blower. The design increases work speed and efficiency, as well as, reduces fuel consumption dramatically.

There are no gear boxes to power the MAX-TWIN snow blower. Instead, the MAX-TWIN uses roller chains system fully enclosed to protect it from snow, debris and salt.

The ingenious design allows savings up to 25% in fuel consumption when compared to the conventional two stage snow blowers. This is a sizeable amount of money any snow removal contractor appreciates saving.



More features

The increased opening height allows the MAX-TWIN snow blower to work through high wind drifts and high compacted snow banks with ease.

The two large diameter screw impellers inhale and throw the snow immediately out the chute. This prevents any spillage out from the sides and from the rear of the blower allowing a clean operation around obstacles, along walls and up to garage doors.

The compact design brings the MAX-TWIN snow blower much closer to the tractor minimizing the lever effect. This greatly reduces the load on the three point hitch and increases the stability and driveability on the road.



COMMERCIAL

highest volume of snow in the worst conditions.

Each snow blower can be equipped with a single deflector standard snow chute or with a double deflector commercial snow chute. The pivot points can be greased to prevent premature wear. The deflector has been conceived in order to permit the operator to throw the snow precisely and close to the snow blower.



Single deflector
standard snow chute



Double deflector
commercial snow chute



Manual telescopic
adjuster for snow chute



Hydraulic telescopic
adjuster for snow chute



There is an optional box scraper
blade available for light snow pre-
cipitations.



Optional side skid plates are ideal
for loose gravel.



Optional side knives

AgriMetal uses a cooked powder coated paint for durability and high quality finish

The best in-class snow blower for all snow conditions

AgriMetal

Max-Twin

COMMERCIAL

Model	MTC 3474	MTC 3480	MTC 4080	MTC 4086	MTC 4092
Tractor category	COMPACT	COMPACT	SOLID	SOLID	SOLID
Recommended power	40 to 65 HP	40 to 65 HP	50 to 120 HP	50 to 120 HP	50 to 120 HP
Height of the drive shaft	17 1/2" (44 cm)	17 1/2" (44 cm)	24 1/2" (62 cm)	24 1/2" (62 cm)	24 1/2" (62 cm)
Working width	74" (188 cm)	80" (203 cm)	80" (203 cm)	86" (218 cm)	92" (234 cm)
Working height	34" (86 cm)	34" (86 cm)	40" (102 cm)	40" (102 cm)	40" (102 cm)
Chute height	84" (213 cm)	84" (213 cm)	90" (229 cm)	90" (229 cm)	90" (229 cm)
Diameter of the screw-thrusters	2" x 33" (5 x 84 cm)	2" x 33" (5 x 84 cm)	2" x 39" (5 x 99 cm)	2" x 39" (5 x 99 cm)	2" x 39" (5 x 99 cm)
Number of cups	16	16	16	16	16
Cups size	6" X 6" (15 x15 cm)	6" X 6" (15 x15 cm)	6" X 6" (15 x15 cm)	6" X 6" (15 x15 cm)	6" X 6" (15 x15 cm)
Chute - 1 cap	Optional	Optional	Optional	Optional	Optional
Commercial chute - 2 caps	Optional	Optional	Optional	Optional	Optional
Chute - Hydraulic rotation	Standard	Standard	Standard	Standard	Standard
Manual telescopic rod for chute	Optional	Optional	Optional	Optional	Optional
Chute hydraulic deflector	Optional	Optional	Optional	Optional	Optional
Chute door	Optional	Optional	Optional	Optional	Optional
Chute extension 12"	Optional	Optional	Optional	Optional	Optional
Chute extension 14"	Optional	Optional	Optional	Optional	Optional
Set of scrapers	Optional	Optional	Optional	Optional	Optional
Hard steel knife CHT400	Standard	Standard	Standard	Standard	Standard
Adjustable side skids	Optional	Optional	Optional	Optional	Optional
Side cutters	Optional	Optional	Optional	Optional	Optional
PTO category	T-50	T-50	T-60	T-60	T-60
Recommended RPM	540	540	540	540	540
Width of the machine	75" (191 cm)	81" (206 cm)	81" (206 cm)	87" (221 cm)	93" (236 cm)
Depth of the machine	49 1/2" (126 cm)	52 1/2" (133 cm)	47" (119 cm)	51" (130 cm)	54" (137 cm)
Height of the machine	74" (188 cm)	74" (188 cm)	80" (203 cm)	80" (203 cm)	80" (203 cm)

Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment & accessories, and may not illustrate all standard equipment.

Pour une démonstration de la souffleuse à neige MAX-TWIN en action visitez : www.agrimetal.com

AgriMetal

www.agrimetal.com

Part number: NC13-72-0076

1006, Principale
Wickham, Quebec
Canada, J0C 1S0

Phone : 1 819 398-6883

Toll free : 1 888 398-6883

Fax : 1 800-529-5311

service@agrimetal.com