



Edging Trowels M600 gasoline, electric or battery powered & M700 HONDA gasoline

Edging Trowels

Uni-Corp is the world largest manufacturer of trowels. The special edging trowel M600 Superior enable the operator to finish tight to the wall without marking or marring, permitting fast maneuvers around obstacles. Patented ABS plastic rotating ring resists concrete build, easy to remove. The perfect rental machine with an innovative spring folding arm.

PACLITE IS THE WORLD'S N° 1 MANUFACTURER OF MECHANICAL **TROWELS**

NEW!

The rotating ring made of ABS material POLYLAC® PA-747finish tight to the wall without marking or marring, ring resists concrete build-up.

FEATURES AND BENEFITS

- Perfectly balanced, fast efficient in use.
- Rotating guard ring of General ABS POLYLAC® material (Characteristics PA-747).
- Heat treated trowel steel for maximum wear resistance and long life.
- Greater torsional strength increases machine stability and produces a smoother, flatter finish.
- Delivered with wide finishing blades and edging disc.

M700

- Offers optimized balance.
- This trowel is a true workhorse.
- With a width of 760 mm the rotating guard ring easily fits through most doorways and offers perfect results on a variety of surfaces every time.
- Pan & blades included.















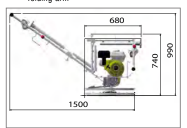


Large lifting eye





Innovative spring folding arm



Code	M600NH	M600BP-NH	M600EP-NH	M700H160
Model	M600NH Superior Honda GX160	M600BP ECO-POWER Battery-powered	M600E-230V Electric	M700 Honda Honda GX160
Operating weight (kg)	56	57	62	70
Dimensions straight (mm)	1650 x 630 x 1100	1650 x 630 x 1100	1650 x 630 x 1100	1950 x 700 x 700
Rotor diameter (mm)	600	600	600	700
Blade speed (rpm)	50 -130	75 - Constant	50 -130	50 -130
Number of blades	4	4	4	4
Blade pitch max angle (°)	14	14	14	14
Engine	Honda GX160	PACLITE 82 Volts	ABB 230 V	Honda GX160
Net power hp (kW)	4,8 (3,6)	2,8 (2,1)	1,87 (1,4)	4,8 (3,6)
Rated engine speed (rpm)	3600	1500	1500	3600
Fuel tank capacity (L)	3,1	Battery 8.0 Ah. 82 V 360 Wh	-	3,1
Engine oil capacity (L)	0,6	-	-	0,6
Fuel consumption at rated power (L/h - rpm)	1 - 3600	-	-	1,4 - 3600
Working time with 2 batteries 80% (min)	-	Li - Ion 55	-	-
Hand-arm vibrations according to ISO 5349 on fresh concrete (m/s²)	2,9	2,4	2,4	3,2
Guaranteed sound-power level, LWA dB (A)	98	74	76	98
Sound pressure level (at operator's ear) dB (A)	84	65	66	84
Options	Smoothing Pan	Smoothing Pan TOL700-070703P Battery	Smoothing Pan	Smoothing Pan
Code	TOL606-040803P	82V	TOL700-070703P	TOL700-070703P
Cortified power SAE L1240				