

CT 36-8A-V Walk-behind Trowel, Variable Speed

Item Number: 0620832

CT 36-8A-V

Float and finish, faster than ever, with variable speed power trowels

>> Wacker Neuson's variable speed trowels will get the job done.....fast. A variable transmission system provides wide speed range (20-200 rpm) for low-speed, high torque floating through high-speed burnishing all in one machine. The large pitch-control range offers complete control over finishing and floating for application versatility during operation. <<



Additional Advantages

- Dynamically balanced trowels (when blades are turning) offer nearly effortless operation and maximum control at all speeds with all types of blades including pan floats.
- Patented gearbox brake, gyroscopic safety sensor and engine speed limiter provide triple protection for the operator and minimize a runaway handle situation.
- Newly designed Pro-Shift® pitch control offers infinitely variable transitions for smooth operation and instant change of blade pitch for rapidly changing surface conditions.
- A choice of handle styles allows for user preference and maximum comfort. Available handles include a variety of combinations including: Pro-Shift® or twist pitch, rigid or adjustable and folding. (Handles are sold separately.)

Description	Metric	Imperial
Length x width x height	2005 x 915 x 1040 mm	79 x 36 x 41 in
Base model weight (without handle)	94 kg	208 lb
Shipping weight (without handle)	111 kg	245 lb
Shipping size (without handle) (L x W x H)	1040 x 1015 x 740 mm	41 x 40 x 29 in
Trowel diameter	915 mm	36 in
Number of blades	4	4
Speed range	25-200 1/min	25-200 rpm
Pitch range	0-30°	0-30°
Engine Type	air-cooled, 4 cycle, single cylinder, gasoline engine	
Model	Honda GX240	
Operating speed	3800 1/min	3800 rpm
Piston displacement	242 cm ³	14.8 in ³
Max. Rated Power at Rated Speed*	5.3 kW at 3600 rpm	7.2 hp at 3600 rpm
Power Rating Specification	SAE J1349	SAE J1349
Fuel tank capacity	6.0 l	6.4 US qt
Fuel consumption	2.7 l/h	2.8 US qt/h

Standard Package - CT 36-8A-V

Includes handle, operator's manual and parts book. (Handles sold separately.)

Please refer to our Price List and Ordering Guide for complete accessory information.

Specifications may change due to continuous product development. Users are advised to consult Wacker Neuson's Operator's Manual and website for specific information regarding the engine power rating. Actual power output may vary due to conditions of specific use.

Generated on Monday, August 8, 2011

