



CT 36
Walk-behind Trowels gasoline-driven



Perfect concrete finishing results: CT 36

The models of the CT 36 trowel range feature a trowel diameter of 36 inches - ideal for finishing medium sized areas. The trowels are optimally balanced, therefore they can be effortlessly controlled in the wide range of speeds. The transmission brake, electronic safety switch and engine speed sensor offer additional triple protection for the user. In an emergency situation the device will simply switch off and the handle will come to a stand-still after no more than a three-quarter turn. Furthermore, the unit will only start if the throttle lever is set to zero. This prevents an inadvertent rotation of the handle on start-up.

- Patented dynamically balanced trowels (when blades are turning) offer nearly effortless operation and maximum control at all speeds with all types of blades including float pans.
- Different engine options, ranging from 4.8 to 9 hp, and handle type can be selected to meet individual preferences and job site conditions.
- Variable speeds: Low speeds for floating, high speeds for burnishing.
- Blade pitch up to 30° for better concrete burnishing.

The guide handles can be chosen individually for more user comfort.



Standard guide handle with adjustable handle and fixed center pole.



Height adjustable handle with Pro-Shift® System enables continuous adjustment of the floating blade pitch as well as individual height adjustment.



Standard guide handle with adjustable handle and foldable center pole for easy transport

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Different handles for ultimate ease of use:

	Handle adjustment	Pro-Shift® System	Height- adjustable	Fixed center pole	Folding center pole
Guide handle T	•			•	
Guide handle Fold-T	•				•
Guide handle ADJ-T	•		•	•	
Guide handle Fold ADJ-T	•		•		•
Guide handle ADJ-P		•	•		
Guide handle Fold ADJ-P		•			•

All of these handle versions are available for all models of walk-behind trowels.

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Technical specifications

	CT 36-5A	CT 36-6	CT 36-8A
L x W x H (with handle, fixed version) in	79 x 36 x 41	79 x 36 x 41	79 x 36 x 41
Weight (Operating) lb	183	183	208
Troweling diameter in	36	36	36
Pitch range °	0 - 30	0 - 30	0 - 30
RPM - area rpm	60 - 125	60 - 125	60 - 125
Quantity of blades	4	4	4
Engine / Motor	Air-cooled single-cylinder four-cycle gasoline engine	Air-cooled single-cylinder four-cycle gasoline engine	Air-cooled single-cylinder four-cycle gasoline engine
Engine / Motor manufacturer	Honda	Wacker Neuson	Honda
Engine / Motor type	GX 160	WM 170	GX 240
Displacement in ³	9.9	10.31	14.8
Operating performance (SAE J1349) hp	4.8	5.7	7.1
at rpm rpm	3,600	4,000	3,600
Fuel consumption US gal/h	0.48	0.4	0.71
Tank capacity US qt	3.8	3.8	6.4
	CT 36-9	CT 36-8A-V	CT 36-9-V
L x W x H (with handle, fixed version) in	CT 36-9 79 x 36 x 41	CT 36-8A-V 79 x 36 x 41	CT 36-9-V 79 x 36 x 41
in	79 x 36 x 41	79 x 36 x 41	79 x 36 x 41
Weight (Operating) lb	79 x 36 x 41	79 x 36 x 41	79 x 36 x 41
Weight (Operating) lb Troweling diameter in	79 x 36 x 41 199 36	79 x 36 x 41 208 36	79 x 36 x 41 199 36
in Weight (Operating) lb Troweling diameter in Pitch range °	79 x 36 x 41 199 36 0 - 30	79 x 36 x 41 208 36 0 - 30	79 x 36 x 41 199 36 0 - 30
in Weight (Operating) lb Troweling diameter in Pitch range ° RPM - area rpm	79 x 36 x 41 199 36 0 - 30 60 - 125	79 x 36 x 41 208 36 0 - 30 25 - 200	79 x 36 x 41 199 36 0 - 30 25 - 200
in Weight (Operating) lb Troweling diameter in Pitch range ° RPM - area rpm Quantity of blades	79 x 36 x 41 199 36 0 - 30 60 - 125 4 Air-cooled single-cylinder	79 x 36 x 41 208 36 0 - 30 25 - 200 4 Air-cooled single-cylinder	79 x 36 x 41 199 36 0 - 30 25 - 200 4 Air-cooled single-cylinder
in Weight (Operating) lb Troweling diameter in Pitch range ° RPM - area rpm Quantity of blades Engine / Motor	79 x 36 x 41 199 36 0 - 30 60 - 125 4 Air-cooled single-cylinder four-cycle gasoline engine	79 x 36 x 41 208 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine	79 x 36 x 41 199 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine
in Weight (Operating) lb Troweling diameter in Pitch range ° RPM - area rpm Quantity of blades Engine / Motor Engine / Motor manufacturer	79 x 36 x 41 199 36 0 - 30 60 - 125 4 Air-cooled single-cylinder four-cycle gasoline engine Wacker Neuson	79 x 36 x 41 208 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine Honda	79 x 36 x 41 199 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine Wacker Neuson
in Weight (Operating) lb Troweling diameter in Pitch range ° RPM - area rpm Quantity of blades Engine / Motor Engine / Motor manufacturer Engine / Motor type	79 x 36 x 41 199 36 0 - 30 60 - 125 4 Air-cooled single-cylinder four-cycle gasoline engine Wacker Neuson WM 270	79 x 36 x 41 208 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine Honda GX 240	79 x 36 x 41 199 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine Wacker Neuson WM 270
in Weight (Operating) lb Troweling diameter in Pitch range ° RPM - area rpm Quantity of blades Engine / Motor Engine / Motor manufacturer Engine / Motor type Displacement in³ Operating performance (SAE J1349)	79 x 36 x 41 199 36 0 - 30 60 - 125 4 Air-cooled single-cylinder four-cycle gasoline engine Wacker Neuson WM 270 16.17	79 x 36 x 41 208 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine Honda GX 240 14.8	79 x 36 x 41 199 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine Wacker Neuson WM 270 16.17
in Weight (Operating) lb Troweling diameter in Pitch range ° RPM - area rpm Quantity of blades Engine / Motor Engine / Motor manufacturer Engine / Motor type Displacement in³ Operating performance (SAE J1349) hp	79 x 36 x 41 199 36 0 - 30 60 - 125 4 Air-cooled single-cylinder four-cycle gasoline engine Wacker Neuson WM 270 16.17 9	79 x 36 x 41 208 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine Honda GX 240 14.8 7.1	79 x 36 x 41 199 36 0 - 30 25 - 200 4 Air-cooled single-cylinder four-cycle gasoline engine Wacker Neuson WM 270 16.17 9

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	CT 36-9	CT 36-8A-V	CT 36-9-V
Tank capacity US qt	6.4	6.4	6.4

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

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