

Easy Screenshot 200



Single beam 2m 單樑2m

At 2m wide this gives high productivity, with a twist to tilt mechanism so the blade can be angled for pushing or pulling across the slab.

HONDA

230



ADVANTAGES

- Developed for the increasingly popular 'free screeding' technique
- Choice of drive options
 - Electric, or Petrol
- Direct drive vibrator assembly
- Special extruded 2m aluminium blade for increased productivity
- Tilting head allows push and pull operation
- Electric versions supplied with 3 x 1.5m handle sections

For full compaction of deep slabs, initial poker vibration is recommended

Ref	Model	Engine Power (W)	Frequency (Hz)	Weight (kg)	Dimensions (mm)		
					W	H	L
157.9.007	Easy Screenshot 200 Electric 230V	350	200	16.5	430	295	2000
157.9.020	Easy Screenshot 200 4 stroke GX22 Honda Petrol	740	100	17	430	295	2000



易刮匀泥板PRO型 Easy Screed PRO



Screeding without formwork is becoming a popular time saving technique.

The Easy Screed has an easily detachable twin handle power unit that clamps on to beams of various lengths. The aluminium beam has a profile suitable for 'free screeding' or by reversing the same beam can be used for striking off across from formwork.

HONDA



ADVANTAGES

- Quick clamp-on 4-stroke petrol power unit
- Unique beam section allows 'free screeding' or striking off from formwork
- Straight drive shaft for the highest reliability
- Variable centrifugal force to suit beam width and concrete slump
- Adjustable handle height for operator comfort
- Extra rigid, structurally engineered, extruded aluminium beams
- 8 different beam lengths to suit your applications.
- Easy to maintain and transport

Ref	Model	Engine Power (hp / kW)	Frequency (Hz)	Max. Compaction Depth (mm)	Weight (kg)	Dimensions (mm)		
						W	H	L
157.9.010	Petrol drive unit Easy Screed PRO	GX31 Honda 1.5 / 1.1	83	75	14.6	700	440	1040
157.3.001	Easy Screed beam - 1.9m	For full compaction of deep slabs, initial poker vibration is recommended. Two drive units should be used on 5.5 and 6m beams.			7.8	200	100	1900
157.3.002	Easy Screed beam - 2.5m				10.3	200	100	2500
157.3.003	Easy Screed beam - 3m				12.3	200	100	3000
157.3.004	Easy Screed beam - 3.75m				15.4	200	100	3750
157.3.005	Easy Screed beam - 4.25m				17.5	200	100	4250
157.3.006	Easy Screed beam - 5m				20.5	200	100	5000
157.3.007	Easy Screed beam - 5.5m				22.6	200	100	5500
157.3.008	Easy Screed beam - 6m				24.6	200	100	6000



勻泥板PRO型 Pro Screenshot

Air, Petrol or Electric powered screed 氣動, 汽油或電動型

World's most sold modular screed

The Pro-Screed compacts, levels and finishes concrete floors, pavements, runways and bridges up to 25m wide in one pass. The Pro-Screed gives very flat surfaces or can be set to form a crown or invert to design specifications.



ADVANTAGES

- Required screed widths built from three section sizes
7.5' (2.28m) 5' (1.52m) 2' (0.61m)
- Screed widths from 3m to 25m (15.5m max for Petrol option)
- Deep compaction - 300mm
- High output up to 75m³ per hour
- Special attachments available for various applications

Air powered :

Each section is fitted with piston vibrators, these provide an even vibration along the full screed length.

Petrol or Electric Powered:

The engine spins a shaft fitted with eccentric weights.

The drive unit adds 0.45m to the width of the machine.

Note : Use an Air Pro Screenshot for full compaction depth in very low slump concrete



Concreting

Recommended Pro-Screenshot widths & sections required (overlap for riding on forms included)

Bay Width (m)	3.5	4	5	6.5	7	8	9.5	10	11	12.5	13	14	15.5
Air Screenshot width (m)	3.81	4.58	5.33	6.86	7.62	8.38	9.91	10.67	11.43	12.95	13.72	14.48	16.0
Sections required													
0.61m	0	0	0	0	0	0	0	0	0	0	0	0	0
1.52m	1	0	2	0	2	1	2	1	0	1	0	2	0
2.28m	1	2	1	3	2	3	3	4	5	5	6	5	7
Petrol Screenshot (m)	4.27	4.88	5.80	7.32	7.93	8.85	10.22	10.36	11.73	13.26	13.41	14.78	15.7
Sections required													
0.61m	0	1	0	0	1	0	1	0	1	1	0	1	0
1.52m	1	1	2	0	0	1	0	2	1	2	1	0	1
2.28m	1	1	1	3	3	3	4	3	4	4	5	6	6

note: If the width exceeds 10.5m, reinforcement boxes should be fitted at each joint

Section size (m / ft)	Frequency	Frequency	Air Consumption		Weight	Weight
	Air (Hz)	Petrol (Hz)	(cfm)	(m ³ /min)	Air (kg)	Petrol (kg)
0.61 / 2	158	67	9	0.26	14	21
1.52 / 5	158	67	18	0.52	35	42
2.28 / 7.5	158	67	27	0.78	52	64

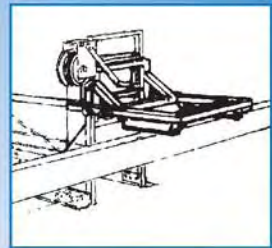
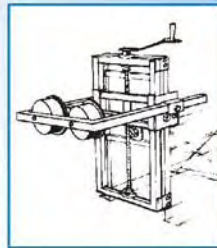
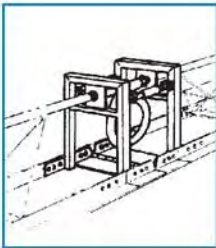
勻泥板PRO型 Pro Screenshot



勻泥板型號及配件

Ref	Model
Air Driven	
102.9.002	Air Section 0.61m (2')
102.9.005	Air section 1.52m (5')
102.9.007	Air section 2.28m (7.5')
102.9.015	Air Drive Kit c/w end handles, winches, lubricator, valve

Ref	Model
Engine Driven	
102.9.102	Petrol / Electric section 0.61m (2')
102.9.105	Petrol / Electric section 1.52m (5')
102.9.107	Petrol / Electric section 2.28m (7.5')
102.9.014	Petrol Drive Kit (GX240) c/w end handles winches, drive unit
102.9.008	Electric 380v/415v Drive Kit c/w end handles, winches, drive unit



Ref	Model
Pro-Screenshot Attachments	
102.3.039	Crown Invert bracket - Air
102.34.000	Extension Handles 12' Air (with Vibrators)
102.55.000	Extension Handles 18' Air (with Vibrators)
102.56.000	HD. Bridge Deck Handle c/w rollers
102.27.000	Adjustable End Bracket
102.27.001	Adjustable End Bracket c/w Rollers
102.20.895	Centre Winch Assembly c/w Winch
102.0.013	Circular tank pivot Bracket

Ref	Model
Principal Parts	
102.3.011	Handle End c/w grip
102.18.670	Heavy duty winch - Left
102.10.100	Heavy duty winch - Right
102.11.000	Pneumatic vibrator
102.16.000	Air Lubricator Complete
15.0.316	Air Lubricator
102.36.000	Reinforcement box

勻泥板PRO型 Porto Screed

Double beam 雙樑式

A new advanced Porto Screed, uses robust aluminium beams to strike off, vibrate and level concrete in bays up to 7 metres wide and 150mm deep.

No tools or backing beams are necessary to clamp the power unit on to the aluminium beams.

HONDA



ADVANTAGES

- Easy to clean plated drive unit
- Low hand-arm vibration with comfort grip handles
- Quick clamping for rapid on site assembly, without tools
- Solid end handles or rope handles for pulling from the side of the slab
- Fully enclosed drive system for lower maintenance
- Applications range from factory floors and bridge decks to paths and drives



Ref	Model	Weight (kg)	Engine (hp/kW)	Frequency (Hz)	Force (kN)	Compaction Depth (mm)	Dimensions (mm)		
							W	H	L
Drive unit only									
149.9.000	Petrol Honda GX120	49	4 / 3	80	3	150	704	440	1040
149.9.001	Petrol Robin EX13	52	4.5 / 3.4	80	3	150	704	440	1040
Aluminium beams only (set of 2)									
36.8.031	5.2 m	48	<i>A complete New Porto Screed comprises:</i> Option 1. Drive unit + beams (Set of 2) + end frames + pull handles (Optional) Option 2. Drive unit + extending beams (3.25 - 5.2m) + pull handles (Optional) Two drive units ensures 150mm compaction depth on 6.2 and 7.2m beams						
36.8.032	6.2 m	57							
36.8.033	7.2 m	66							
Extending beams complete									
149.3.004	3.25 to 5.2m	56							
149.3.003	End brackets (set of 2)								
149.3.001	Solid end pull handles (set of 2)								

Pro 600X

PRO 600X型

Edging trowels 邊緣鏟刀

Ideal for small areas, up to walls and through doorways. The Electric option allows working in buildings without special ventilation.



HONDA



ADVANTAGES

- Compact and highly portable with folding handle
- Spinning guard allows a rolling action against walls
- Well balanced and easy to handle
- Hand wheel adjustment for blade pitch control



Concreting

Ref	Model	Power (hp/kw)	Trowelling Diameter (mm)	Trowelling Speed (rpm)	Dimensions (mm)			Weight (kg)
					W	H	L	
MT01	PRO 600X GX120 Honda Petrol	4 / 3	600 24"	50 - 115	600	930	1500	53
MT03	PRO 600 Electric 230V	3 / 2.1	600 24"	130	600	930	1500	73



Pro 900/1200



Trowels with foldable handle 可折疊手把鍍刀

Designed to provide contractors with the features and performance they need. These machines are used for long periods so the Pro Trowel gives improved operator comfort and easy control.

Smooth running helps achieve a high quality finish.

HONDA



ADVANTAGES

- Designed for continuous use on large floors
- Advanced drive belt gives constant power
- Two year warranty on gearboxes
- Accurate screw adjusted pitch control
- Engine cut out, stops the trowel safely
- Minimum effort required to hold the 'dead man' safety lever
- Comfort bar to cushion the operator's hip
- Lift up side guards enable trowelling right up to walls
- Chrome plated rings for easy cleaning
- Central lifting point
- Trowels PRO 900/1200 delivered with combination blades

Ref	Model	Power (hp/kw)	Trowelling Diameter (mm)	Trowelling Speed (rpm)	Dimensions (mm)			Weight (kg)
					W	H	L	
PT931 PT951	PRO 900M GX160 Honda PRO 900M GX160 Honda foldable handle	5.5 / 4	910	65-131	975	1008	2021	98
PT936 PT956	PRO 900M EX17 Robin PRO 900M EX17 Robin foldable handle	6 / 4.5	910	65-131	975	1008	2021	98
PT1231 PT1251	PRO 1200M GX270 Honda PRO 1200M GX270 Honda foldable handle	9 / 6.7	1170	65-131	1206	1008	2130	117
PT1236 PT1256	PRO 1200M EX27 Robin PRO 1200M EX27 Robin foldable Handle	9 / 6.7	1170	65-131	1206	1008	2130	117



Pro Tilt 900/1200

Trowels with quick pitch adjustment 可快速節距調整鏟刀機

Upgraded specifications for top performance levels. These trowels give the operator faster control to increase productivity and improve slab quality.



HONDA



ADVANTAGES

- 'Pro Tilt' - Positive action lever operated pitch control
- Comfort bar to cushion the operator's hip
- Lift up side guards enable trowelling right up to walls
- Chrome plated rings for easy cleaning
- Central lifting point
- Trowels PRO TILT900/1200 delivered with combination blades



Concreting

Ref	Model	Power (hp/kw)	Trowelling Diameter (mm)	Trowelling Speed (rpm)	Dimensions (mm)			Weight (kg)
					W	H	L	
PT916	PRO TILT 900M GX160 Honda	5.5 / 4	910	65 -155	975	1008	2021	98
PT921	PRO TILT 900M EX17 Robin							
PT1216	PRO TILT 1200M GX270 Honda	9 / 6.7	1140	65 -155	1206	1008	2130	117
PT1221	PRO TILT 1200M EX27 Robin							



混凝土設備配件 Concreting-Accessories

Accessories - Pokers

Maintenance Kits BGP (complete kit with all vane valve assembly)

166.3.001	Maintenance kit	BGP 27
166.3.002	Maintenance kit	BGP 37
166.3.003	Maintenance kit	BGP 47
166.3.004	Maintenance kit	BGP 57
166.3.005	Maintenance kit	BGP 67
166.3.006	Maintenance kit	BGP 77
166.3.007	Maintenance kit	BGP 87
166.3.008	Maintenance kit	BGP 107

Maintenance Kits BGA

165.3.010	Maintenance Kit	BGA 25
165.3.011	Maintenance Kit	BGA 35
165.3.012	Maintenance Kit	BGA 45
165.3.013	Maintenance Kit	BGA 55
165.3.014	Maintenance Kit	BGA 68



Pro Trowels Accessories

High quality Blades and Discs to give the best performance from your Pro Trowel.

ADVANTAGES

- Quality expendable blades, pans and discs
- Competitive prices
- Accurate fit and genuine parts

600mm Trowel Blades and Discs

945/99518	PRO 600 Bolt on Finish Blades, 4
945/00200	PRO 600 / PRO600X Float Disc / Pan

900mm Trowel Blades and Discs

111.8.000	PRO 900 Float Blades, 4
111.8.001	PRO 900 Finish blades, 4
111.8.002	PRO 900 Combination blades, 4
128.8.000	PRO 900 Float Disc / Pan

1200mm Trowel Blades and Discs

111.8.010	PRO 1200 Float blades, 4
111.8.011	PRO 1200 Finish blades, 4
111.8.012	PRO 1200 Combination blades, 4
160.8.000	PRO 1200 Float Disc / Pan
168.8.000	Clip-on finish blades for Dynapac (BG33/BG37/BG38)

Finish



Combination



Float



Clip-on Finish



Float Disc / Pan



Floats & Tools

Hand tools 手工具

Smooth or texture wet concrete to the required finish. Just twist the long handle and the swivel head angles the blades for pushing or pulling across the slab.



Big Blue

Tempered 'Blue' steel blade with rounded corners
c/w Swivel & 3 snap fitting handles



Bull Float

Lightweight magnesium alloy blade with reinforced section to prevent warping. c/w Swivel & 3 snap fitting handles

Ref	Model	Width (mm)	Depth (mm)	Total Handle length (m)	Head Weight c/w swivel (kg)	Total Handle Weight (kg)
50901	Bull Float c/w swivel & handle	1200	200	5.4	6	3.6
50903	Big Blue c/w swivel & handle	1200	300	5.4	11.1	3.6
50905	Fresno Broom c/w swivel & handle	900	220	5.4	4.8	3.6
50.9.005	Concrete Placer	495	115	1.4	1.5	0.5
50.9.007	Concrete Rake	570	130	1.4	1.5	0.5



Concrete rake



Concrete placer



Fresno Broom

Combination tool for applying a consistent brushed finish.
c/w Swivel & 3 snap fitting handles.