

HONDA

**Empower
People,
To Do
Better.**



Portable Generators (0.75kVA ~ 5.5 kVA)

Handy Series



EP1000

- ❖ 0.75 kVA rated output, upto 6.4 hrs continuous run
- ❖ Effortless recoil start with decompression technology
- ❖ Portable and easy to carry



Silent Series



EX2400S

- ❖ 1.8 kVA rated output, upto 7.6 hrs continuous run
- ❖ Silent & Durable performer
- ❖ Air Induction Technology

Inverter Series



EU30is

- ❖ 2.8 kVA rated output, upto 6.9 hrs continuous run
- ❖ Intelligent Eco Throttle technology
- ❖ Pure sine wave output



EU70is

- ❖ 5.5 kVA rated output, upto 6.5 hrs continuous run
- ❖ Intelligent Eco Throttle & Fuel Injection(FI) technology
- ❖ Pure sine wave output

Key Specifications ^{##}	EP1000	EX2400/S	EU30i/s	EU70is
Max. Output (VA)	850	2,100	3,000	7,000
Rated Output 230v / 50 Hz	750	1,800	2,800	5,500
Fuel Type	Unleaded Petrol			
Fuel Tank Capacity (L)	3.6	9.4	12.5	19.2
Continuous Operating Hours @Rated Output	6.4	7.6	6.9	6.5
Starting System	Recoil	Recoil/Self Start	Recoil/Self Start	Recoil & Push Button Start
Dry Weight (kg)	27.3	84.4/91.8	57.5/62	123.2
Dimensions (L x W x H) [mm]	404 x 352 x 431	985 x 471 x 722	710 x 482 x 570	1261 x 680 x 722

Water Pumps (1.5" ~ 3")

Petrol



WB15X

- ❖ High head pump (26 meter)
- ❖ Self priming
- ❖ Water discharge : 160 L/m



Petrol



WS20X

- ❖ Most fuel efficient in its class (0.6 L/h consumption)*
- ❖ Non-self priming
- ❖ Water discharge : 520 L/m



WB30X

- ❖ Lightest in its class, 27kg only*
- ❖ Self priming
- ❖ Water discharge : 900 L/m

Diesel



WV30D

- ❖ High head pump (26 meter) with 20% less fuel consumption*
- ❖ Self priming
- ❖ Water discharge : 900 L/m

Key Specifications**	WB15X	WS20X	WB30X	WV30D
Pump Type	Self Priming	Non-Self Priming	Self Priming	Self Priming
Size (mm)	38 x 38	50 x 50	77 x 77	77 x 77
Fuel Type	Unleaded Petrol			Diesel
Max. Head (Meters)	26	16	26	26
Max. Discharge (L/Min)	160	520	900	900
Dry Weight (kg.)	15	22	27	47

*Under standard test conditions

**Compared to equivalent water pumps in its class

Brush Cutters (1hp ~ 2 hp)

360°

Flexible Shaft Brush cutters



L2ST



LEDT

UMR435T

❖ Fuel Efficient Honda 4 Stroke OHC Engine

❖ Coil spring mounted engine for comfortable usage

❖ Durable Flexi-shaft for trouble free operation to suit different landscapes

Straight Shaft Brush cutters



UMK425T

❖ Fuel Efficient Honda 4 Stroke OHC Engine

❖ Light usage, upto 120 hrs/year

❖ De-weeding



UTNT



UENT

UMK435T

❖ Fuel Efficient Honda 4 Stroke OHC Engine

❖ Medium usage, upto 500 hrs/year

❖ De-weeding



U2NT



UTNT

UMK450T

❖ India's 1st Honda 4-Stroke Brush Cutter in 2hp class

❖ Heavy duty usage, upto 1000hrs/year

❖ De-weeding, Crop & Fodder Harvesting

Key Specifications ^{##}	Flexible Shaft		Straight Shaft				
	UMR435T		UMK425T	UMK435T		UMK450T	
	L2ST	LEDT	U2ST	UTNT	UENT	U2NT	UTNT
Displacement (cc)	35.8	35.8	25	35.8	35.8	47.9	47.9
Net Power (kW/hp@rpm)	1.0/1.3@7000		0.72/1.0@7000	1.0/1.3@7000		1.47/2.0@7000	
Fuel capacity (L)	0.63	0.63	0.53	0.63	0.63	0.63	0.63
Dry weight (kg)	10.3		6.03	7.5	7.5	8.2	8.4
Cutting Attachment	2-Teeth blade (12 Inches)	3-teeth blade (10 Inches) Nylon line cutter	2-Teeth blade (12 Inches)		3-teeth blade (12 Inches) Nylon line cutter	2-Teeth blade (12 Inches)	Nylon line cutter

Tillers (2hp & 5hp)



Yellow Ridger



Miracle Rotor



Blue Spiral Rotor



F300

- ❖ India's leading 2hp Power Tiller with Honda 4-Stroke Technology
- ❖ Ideal for de-weeding, fruits & vegetable farming
- ❖ FMTTI Certified

FJ500

- ❖ Powerful 5 hp Power Tiller with Honda 4-Stroke Technology
- ❖ Ideal for de-weeding, fruits & vegetable farming
- ❖ FMTTI Certified

Attachments*

- ❖ **Yellow Ridger**
Ideal for ridge & furrow formation
- ❖ **Miracle Rotor**
Ideal for tilling hard soil
- ❖ **Blue Spiral Rotor**
Ideal for cutting long grass

Key Specifications##	F300	FJ500
Displacement (cc)	80	163
Net Power (kW/hp@rpm)	1.5/2.0@3600	3.6/4.8@3600
Continuous running hours	2.5	3.0
Tilling Depth (cm) [adjustable]	12.7	12.7
Tilling Width (mm)	305/450	350/630/900
Transmission	Automatic	2 Forward, 1 Reverse Gear
Dry Weight (kg)	38	55

*Available at additional cost

Lawn Mowers



HRJ 196

- ❖ Honda Advanced 4-Stroke Technology for high fuel efficiency
- ❖ Easy adjustable cutting height with one single lever
- ❖ Dust direction technology



HRJ 216

- ❖ Self Propelled Lawn Mower with Honda 4-Stroke Technology
- ❖ Mow safe Technology
- ❖ Dust direction technology

Key Specifications##	HRJ 196	HRJ 216
Displacement (cc)	163	163
Net Power (kW/hp@rpm)	3.2/4.3@3600	2.71/3.6@3000
Cutting Width (Inch/mm)	18.5/470	20.9/530
Cutting Height Range (mm)	16-75, (11 Stages)	16-76, (11 stages)
Grass Catcher Capacity (L)	70	70
Dry Weight (kg)	34	49

General Purpose Engines (1hp ~ 22 hp)

Mini Series (25cc/1hp ~ 48cc/2hp)



GX25



GX35



GX50

Mid Series (78cc/2hp ~ 196cc/5.5hp)



GX80



GX160



GX200

Big Series (270cc/7.9hp ~ 688/22.1hp)



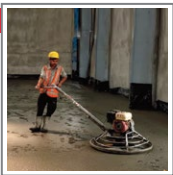
GX270



GX390



GX690



Key Specifications##

Engine Series	Mini Series			Mid Series			Big Series							
Engine Name	GX25	GX35	GX50	GX80	GX160	GX200	GX240	GX270	GX340	GX390	GX630	GX660	GX690	
Engine Type	360° inclinable, Air cooled 4-stroke single-cylinder OHC petrol engine			Air cooled 4-stroke OHV petrol engine, 25° inclined cylinder, horizontal shaft						Air cooled 4-stroke OHV petrol, engine, 90° V-twin design, horizontal shaft				
Displacement (cm ³)	25	35.8	47.9	79.7	163	196	270	270	389	389	688	688	688	
Net Power (kW/hp@rpm)	0.72/1.0 @7000	1.0/1.3 @7000	1.47/2 @7000	1.5/2 @3600	3.6/4.8 @3600	4.1/5.5 @3600	5.9/7.9 @3600	6.3/8.4 @3600	8.0/10.7 @3600	8.7/11.7 @3600	15.5/20.8 @3600	16.0/21.5 @3600	16.5/22.1 @3600	
Fuel cons. at cont. rated power(L/h@rpm)	0.54 @7000	0.71 @7000	0.65 @3600	0.6 @3600	1.4 @3600	1.7 @3600	2.2 @3600	2.4 @3600	3.1 @3600	3.5 @3600	6.0 @3600	6.3 @3600	6.7 @3600	
Dry weight (kg)	2.78	3.33	4.13	11.1	15.1	16.1	25	25	31.7	31.7	44.4	44.6	44.6	