



Haulage



Rotavator



Cultivator



CNH INDUSTRIAL (INDIA) PVT. LTD. {FORMERLY KNOWN AS NEW HOLLAND FIAT (INDIA) PVT. LTD.}
Plot No. 03, Udyog Kendra, Greater Noida, District Gautam Budh Nagar, Uttar Pradesh.

Note: Since product information is a continuous process, specifications and details may change without any prior information. The accessories / tools shown here are not parts of the original device and New Holland does not promote or take responsibility of the tools not manufactured by the company.

TOLL-FREE NO.
1800-419-0124
www.newholland.com/in

TECHNICAL SPECIFICATIONS

Aggregate	Details	3600-2 All Rounder Plus+ 2WD
Engine	Type	FPT S8000, Direct Injection, Naturally Aspirated, Liquid Cooled with no loss tank
	Engine HP	49.5
	Rated Engine Speed	2100 RPM
	Air Cleaner	Oil Bath with pre cleaner
Fuel System	Fuel Injection Pump	Inline Type
	Fuel filters	Spin-On with Water seperator
	Fuel tank capacity	60 L*
	Clutch	Double Clutch with Independent PTO Lever
Transmission	Gearbox	8F + 2R / 12F + 3R*
	Gearbox type	Fully Constantmesh / Partial Synchromesh*
	Lift Capacity	1700 Kg / 2000 Kg with Assist Ram*
	Controls	Sensomatic ²⁴ with 24 sensing points Lift-O-Matic with Height Limiter DRC valve & Isolator valve
Hydraulics	Tipping Trailer Pipe	As Standard
	Remote Valve	Single / Double Acting (As Optional)
Brakes	Type	Mechanically Actuated Oil Immeresed Multi disc brakes
Steering	Type	Power Steering
PTO	Type	Independent, 6 Splines
	RPM	540 @ 1800 ERPM & GSPTO / RPTO*
Tyres	Front	6.50x16 / 7.50x16 inch*
	Rear	14.9x28 / 16.9x28 inch*
Optional Features		ROPS & Canopy
		Front & Rear Weights
		Sky Watch
		Paddy Sealing
		48" Potato front axle Upto 2 Remote Valves

*Optional

Authorized Dealer

1 inch = 0.025 m

*Applicable from 2nd October 2020. Terms & Conditions apply

India's First Inline High Speed Tractor

Naam hi Kaafi Hai!

3600-2 **50hp**
cat. 37.285 kW (cat.)

Allrounder Plus⁺



TRACTOR RANGE
35-90 HP



NEW HOLLAND
AGRICULTURE

Power & Pride



**Maximum Useful
Power & Engine
Torque in Category**



**8F+2R/12F+3R
Speed Gear Box**



**Independent
PTO Clutch**



**Highest Road Speed
in Category**

* 1hp = 0.7457 kW
* Available with 12+3 UG Gear Box

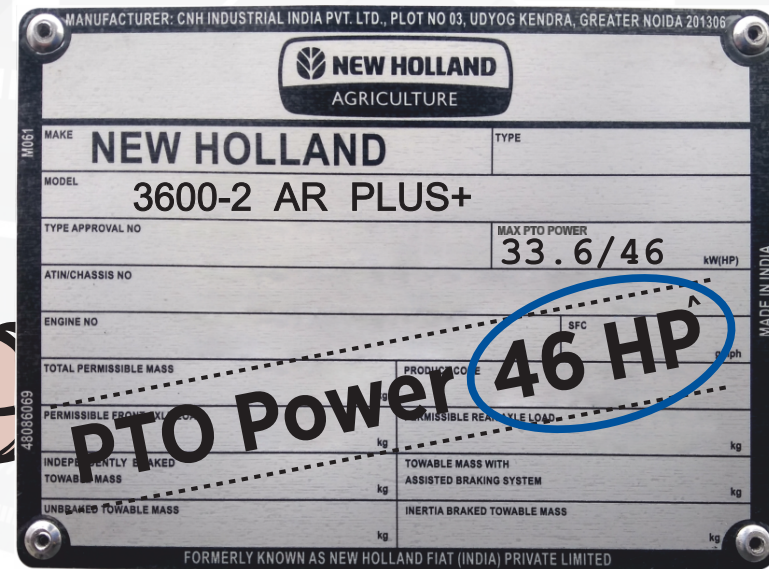


Now witness yourself
WHO IS MORE POWERFUL...

SONALIKA DI750 SIK
??? HP

JOHN DEERE 5050D
31.3 kW (42.6HP)

MAHINDRA 555 DI ULTRA 1
33.5 kW(44.9HP)



New Holland 3600-2 AR+
33.6 kW(46 HP) PTO Power



GLOBAL LEGEND IN ENGINE TECHNOLOGY

power with generation FPT engine that provides
outstanding performance through its power & torque
characteristics and gives better fuel efficiency

Naam hi Kaafi Hai!

SWARAJ 855 FE
33.1 kW(45.2HP)

TAFE 9000 P PLUS
33.7 kW(46HP)

ESCORTS FT 60
32.3 kW(44.1HP)



HIGHEST ROAD SPEED (Km/h)

- More rounds per day in haulage applications helps more savings per day.

PARTIAL SYNCHROMESH GEARBOX

- Smooth and Noise free shifting at high speeds.
- Double Declutching not required

BEST OPTIMIZED 12+3 UG GEAR SPEEDS

- Best suited application speeds in industry
- Almost 3 speeds for every work.

HIGHEST LIFT CAPACITY (Kg)

- 2000 Kg Lift capacity with help of Assist RAM allows easy lifting of heavy implements like Pneumatic Planter, Potato Planter, Trolley etc.

REVERSE PTO WITH INDEPENDENT PTO CLUTCH

- REVERSE PTO : Used in applications like straw reaper, rotavator, TOT, mud mixer, where reverse movement of PTO is required to unchoke/unclog straw, mud.
- No usage of main clutch during PTO operation, helps to increase clutch life.

SENSOMATIC²⁴ HYDRAULICS

- 24 sensing points makes it Best in class hydraulics in industry which performs in all types of soil condition.
- LIFT-O-MATIC WITH HEIGHT LIMITER: Uniform depth in the fields gives more Yield/Acre.

DOUBLE METAL FACE SEALING* - PADDY SPECIAL

- Upto 3 times longer life with zero maintenance.
- Trouble free operation in deep puddling.

NH 3600-2 AR+	JD 5050D	M&M 555 DI Ultra	SWARAJ 855FE	SONALIKA Sikander DI 750	FT 60 EPI SM
38.6	34.2	33.8	32.5	36.6	33.6
✓	✗	✗	✗	✗	✗
✓	✗	✗	✗	✗	✗
2000	1600	1650	1600	1800	1800
✓	✓	✗	✗	✗	✗
✓	✗	✗	✗	✗	✗
✓	✗	✗	✗	✗	✗

*Optional

