# 60-56 NEW HOLLAND

Lift-0-Matic 60 HP RANGE

HYDROSTATIC POWER STEERING

TWO WHEEL DRIVE





# **SPECIFICATIONS**

#### **ENGINE POWER**

At flywheel 65 Hp

# **OPERATING WEIGHT**

With 6.00-16 front tyre, 14.9/13-28 rear tyre, hydraulic lift with three point linkage System cat 1-2 square type Fender with flat top. 2070 kg

#### **ENGINE**

FIAT 8035.05

4-Stroke diesel engine direct injection

Number of cylinders : 3

Bore and stroke : 104 x 115 mm

Piston displacement : 2,931cc

Max torque at 1500 engine Rpm. (216 NM (22 Kg)

Distributor type Fuel injection pump

Dry-type cylinder liners Cooling system : Water

Three-row brass tube and copper fin radiator.

Force-feed lubrication system,

Distributor type injection pump with

Mechanical speed governor.

Oil-bath air cleaner with semi automatic

Type dust unloader pre cleaner

Vertical exhaust muffer. Hand and foot accelerator

Dual plate, dry-type with separate controls (Pedal for transmission and hand lever for PTO)

Diameter of plates: 11"

## SPEED (km/h)

With 6.00-16 front tyre and 14.9/13-28 rear tyre

#### **TRANSMISSION**

Gearbox: 8F +2R speeds

Gearbox with constant – mesh gears

Synchromesh on 3rd, 4th, 7th and 8th

Speed, Double control lever

Differential with mechanically operated

Look, spur gear final drivers.

Service: disc type, Oil bath, mechanical control, simultaneous or independent operation Parking: dependent, operating on service Brakes, with hand control lever and flashing warming light

### **FRONT AXLE**

Telescopic type, inverted U section Variable tread with heavy duty box section type front axle support

#### STEERING

Hydrostatic power steering With independent circuit

Turning radius:

-with brakes : 3.000mm -without brakes : 3.800mm

#### **POWER TAKE OFF**

Fully independent:

1-3/8th 6 splineshaft, 540 rpm at 1970 Engine rpm

#### TYERS (Parkina Of Tyre)

Front: 6.00-16 Rear 14.9/13-28

#### TREADS

Front (5 Positions):

1,410-1,510-1,610-1,710-1,810mm

Rear (6 Positions):

1,400-1500-1600-1700-1800-1900mm

#### **HYDRAULIC LIFT**

Lift-o-matic, automatic, with draf, poition and mixed control, draft control through the top link, pump capacity 34.5 L/min. (Max.) Relief

Valve opening pressure, 190 kg/cm2 Automatic lifting and lowering device.

Lowering Speed Adjustment and transport lock,

Lifting capacity. 2200 kg.

Auxiliary control valves (Single and double acting) with ½\* quick couplings.

\*Optional

#### **DIMENSIONS**

(WITH 6.00-16 AND 14.9/13-28 TYRES)

#### **ELECTRICAL SYSTEM**

Voltage : 12V : 4 HP Starting motor : 400 W Altemater : 110/120 Ah Battery

Starter safety switch

Cold starting-aid device thermostat\*

High-low beam headlights. Parking, direction, stops lights. Multiple gauge instruments panel

Rear floodlight

2-Ploe power connector\*

\*Optional

With "Square" hood, fully forward tilting for max accessibility.

#### **DRIVER SEAT**

Deluxe, with parallelogram suspension and hydraulic shock absorber, adjustable to driver's wight, reach and height

#### CAPACITIES

Engine Oil sump and filter 7.311

Rear transmission and

Hydraulic lift 30.11

#### **GENERAL FEATURES**

Efficient and automatic hydraulic system with latest technology of liftomatic Excellent Fuel consumption Heavy duty oil cooled disc brakes Adjustable and comfortable driver seat Hydrostatic power steering

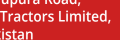
- -Tip up engine hood for maximum access to engine service points
- -Heavy duty front axle support -Advance and move visible instrumental panel





8KM Sheikhupura Road, Opp. Millat Tractors Limited, Lahore, Pakistan







Tel:+92-42-37925318, 37925218 Fax: +92-42-379299371

