



# POWERING PROGRESS

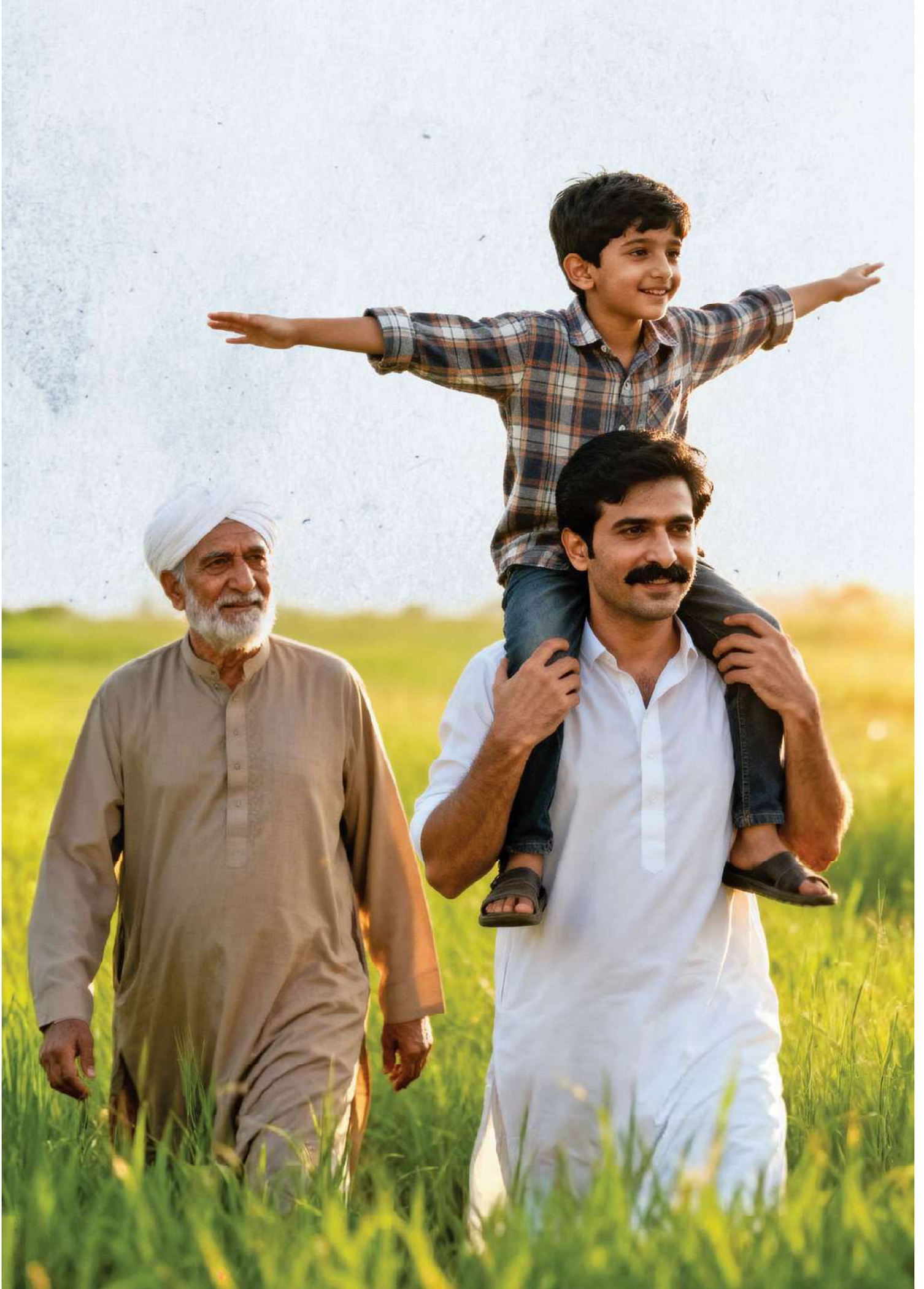
CULTIVATING TRUST



Al-Futtaim

# ROOTED IN GENERATIONS AND FIELDS





# COMPANY PROFILE

**Al-Ghazi's state-of-the-art manufacturing plant in Dera Ghazi Khan operates with exceptional efficiency and robust quality assurance systems. With the highest level of local manufacturing in the industry, the majority of our tractor components are proudly made in Pakistan.**



Al-Ghazi manufactures a range of robust tractors from 55 to 85 HP, renowned for their durability, performance, and affordability.

As Pakistan's first tractor manufacturer to achieve ISO-9000 certification, Al-Ghazi is currently registered under ISO-9001:2015. Our unwavering focus on process efficiency, cost optimization, and customer satisfaction has established Al-Ghazi as a trusted brand and a leading producer of quality tractors nationwide.

With an extensive dealer network and more than 3,000 service workshops across Pakistan, Al-Ghazi ensures unmatched accessibility, reliability, and superior after-sales support. Guided by strong governance, stakeholder commitment, and an empowered workforce, we continue to drive sustainable growth and operational excellence.

A proud recipient of numerous accolades—including the Top Companies Award (KSE) and the Corporate Excellence Award (MAP)—Al-Ghazi stands as a benchmark of integrity, performance, and corporate excellence in Pakistan's industrial landscape.





# Al-Futtaim GROUP

Founded in the 1930s, **Al-Futtaim Group** is one of the Middle East's most progressive business houses, headquartered in Dubai, UAE. With a presence spanning over 200 companies and 42,000 employees across the GCC, Egypt, Pakistan, Sri Lanka, Singapore, and Europe, the Group drives innovation across industries — from **automotive and retail to real estate, finance, and engineering.**

At its heart lies a simple belief: **empowered people build enduring brands.** Guided by integrity and customer trust, Al-Futtaim continues to set benchmarks in service excellence and sustainable growth.

Al-Futtaim Group holds a 50.02% stake in Al-Ghazi Tractors Limited, serving as its parent company.



# CNH INDUSTRIAL

A global powerhouse in capital goods and advanced engineering, CNH Industrial designs, manufactures, and distributes cutting-edge agricultural and construction equipment, commercial vehicles, and powertrain solutions.

With 12 brands, 67 manufacturing plants, 56 R&D centers, and over 63,000 employees in 180 countries, CNH Industrial delivers on its promise of “machines for work” — innovation that powers progress around the world.

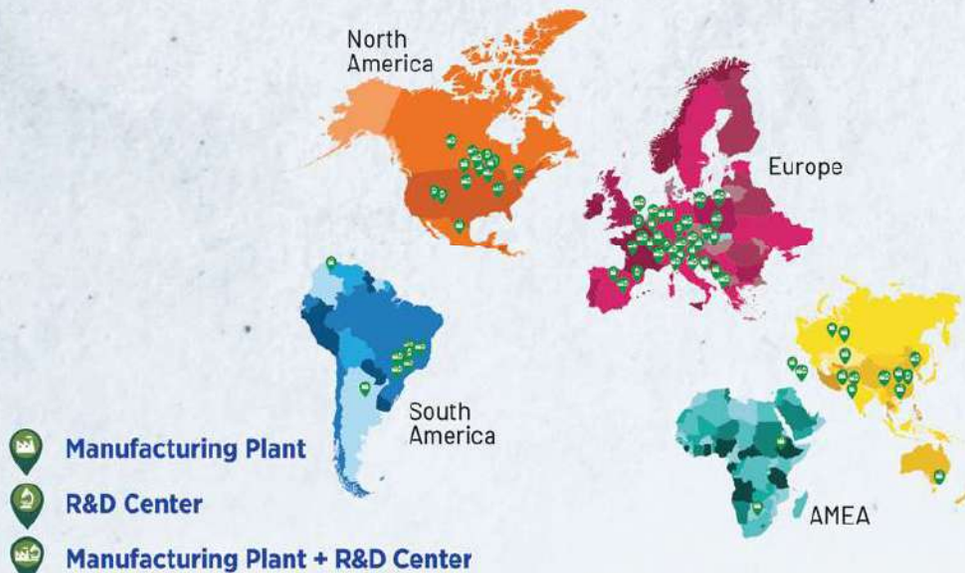
---

**Its scale and agility enable leadership across continents.  
CNH Industrial holds a 43.17% share in Al-Ghazi Tractors Limited.**

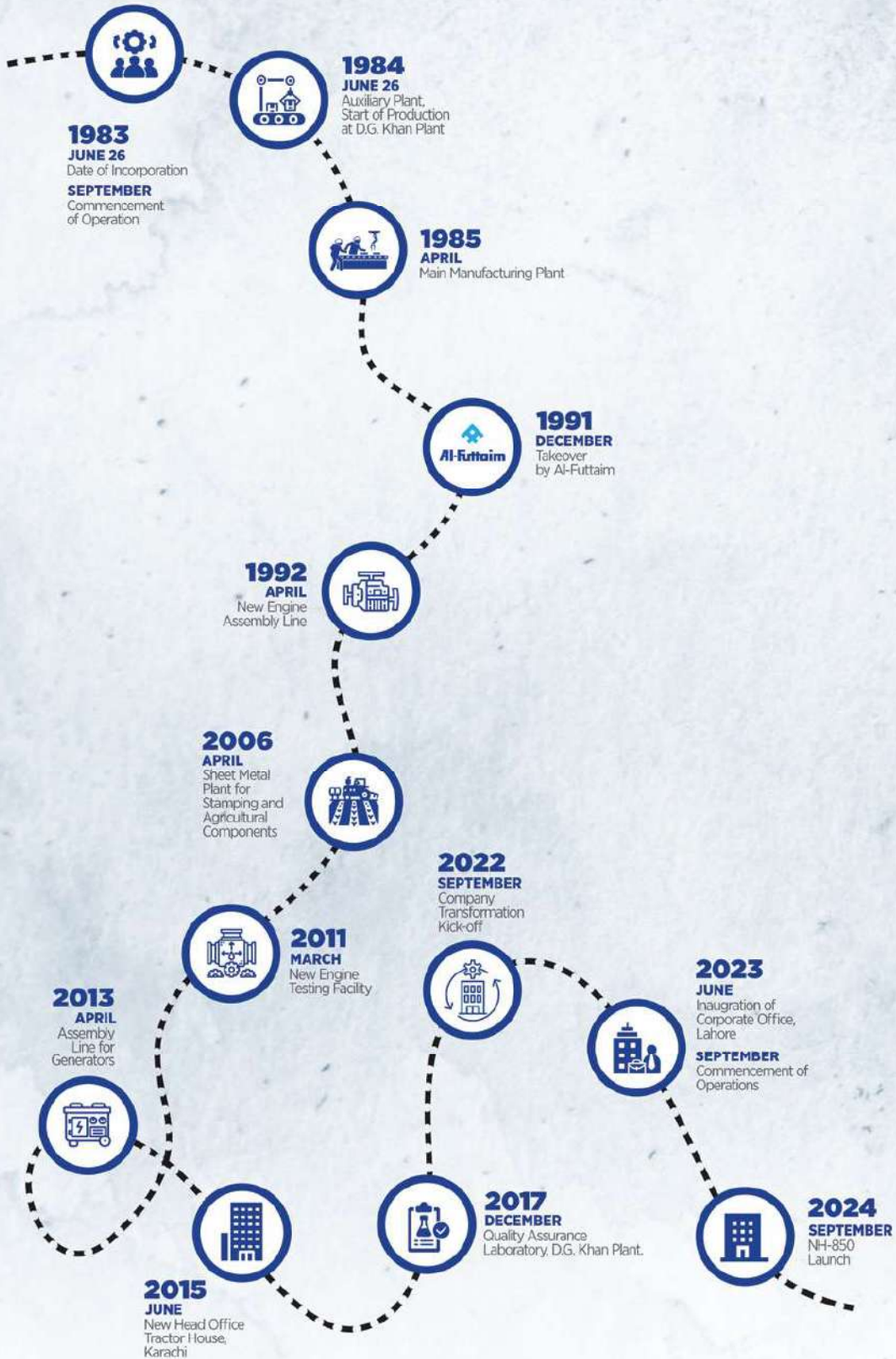
---

## CNH GLOBAL FOOTPRINT

With operations spanning North America, South America, Europe, and AMEA, CNH Industrial combines manufacturing excellence with local insight — ensuring global strength, powered by local understanding.



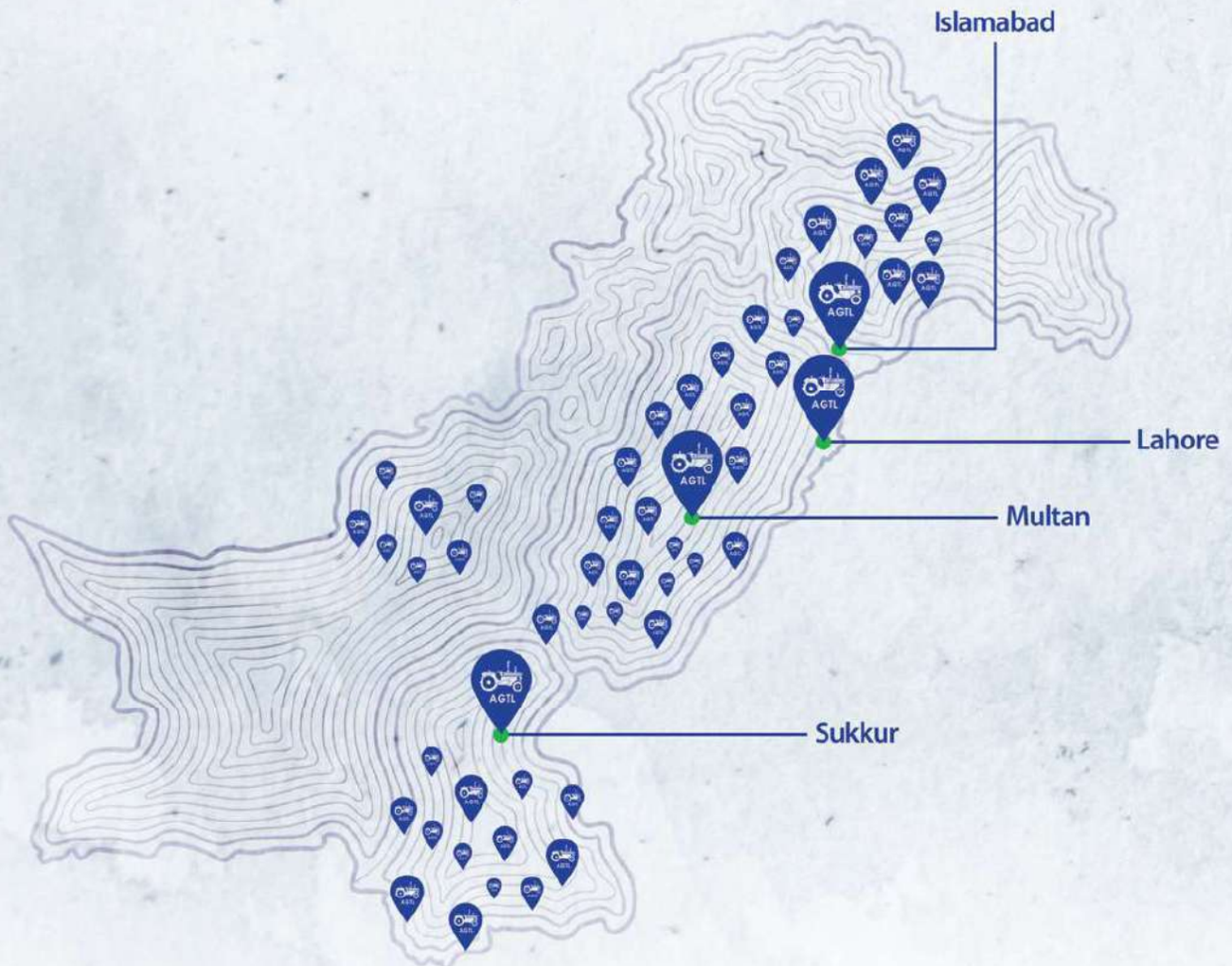
# OUR JOURNEY SO FAR



# OUR FOOTPRINT ACROSS THE COUNTRY

AGTL has established a vast dealer network and tractor workshops across the country spanning 79 cities divided into 4 regions.

From sales to support, our dealership network and 24/7 aftersales service guarantee that help is always within your reach.



AL HUSSAIN ENTERPRISES  
DARA AUTOS  
JAZ TRACTORS HOUSE  
SAHARA TRACTORS  
NEW ATOCK TRACTOR  
HAZARA TRACTOR  
SAAD ULLAH KHAN TRACTORS  
SAADAT BROTHERS  
SHAH TRACTORS

## ISLAMABAD



AWAN BROTHERS  
BHIMBER TRACTORS  
HABIB TRACTORS NAROWAL  
LOONA TRACTORS  
PUNJAB TRACTORS  
REHAR TRACTORS GUJRANWALA  
KHAWAJA AUTO CARE  
UNITED CORPORATION  
SHADAB FARM INDUSTRIES  
TAIBA FARM INDUSTRIES  
Kasur Agri Services  
AMIN TRACTORS  
MONTGOMERY TRACTORS  
PAKISTAN TRACTORS  
SHAHROB TRACTORS HOUSE  
TRANS TRACTORS  
NATIONAL COOP.SUPPLY CORPN.  
SIDDIQUE TRACTOR  
SIAL TRACTORS  
TAYYAB SHADAB TRACTORS  
SHAHKAR TRACTOR  
THAL TRADERS  
ZIA AUTOS

## LAHORE



AIJAZ TRACTOR SHOWROOM  
GREENLAND TRACTORS  
AIJAZ TRACTOR HOUSE  
SIBTAIN ENTERPRISES  
HASNAIN TRACTORS AND MOTORS  
KHAN TRACTORS HOUSE  
PAK TRACTORS  
SUKKUR TRACTORS  
KAMRAN MOTORS  
SIND TRACTOR HOUSE  
ARSHAD TRACTOR HOUSE  
HYDERI TRACTOR & MOTOR  
NH BALUCHISTAN TRACTORS  
AL RIAZ MOTORS USTA.M  
INDUS TRACTORS  
NEW RAJ MOTORS

## SUKKUR

HABIB TRACTORS  
NEW RAJANPUR AGRI SERVICES  
KISSAN TRACTOR HOUSE  
NEW BALUCHISTAN TRACTORS  
AL FALAH TRADERS  
BALUCHISTAN TRACTORS HOUSE  
MASOOD MOTORS  
NAWAB TRACTOR HOUSE  
AL HILAL TRACTORS  
GHOUSIA UMER TRACTORS  
NEW PUNJAB TRACTORS  
SULTAN SONS ENTERPRISES  
CHOLISTAN TRACTORS  
GENERAL TRACTORS  
AWAMI TRACTORS  
SADIQABAD TRACTORS HOUSE  
TUFAIL TRACTORS  
YAZMAN TRACTOR HOUSE  
NEW MODERN TRACTOR  
REHMAT & SONS  
ASGHER & SONS  
FATIMA TRACTORS & MOTOR SHOWROOM  
SUPER TRACTORS

## MULTAN



FROM EVERY ACRE TO EVERY  
**AMBITION**

**NEW HOLLAND 480  
SPECIAL  
55HP**



**NEW HOLLAND 480  
POWER PLUS  
55HP**



**NEW HOLLAND  
GHAZI  
65HP**



**NEW HOLLAND  
640  
75HP**



# POWER

THAT GROWS WITH YOU

**NEW HOLLAND 850  
STANDARD ECONOMY**  
85HP



**NEW HOLLAND 850  
STANDARD**  
85HP



**NEW HOLLAND 850  
LIFT-O-MATIC ECONOMY**  
85HP



**NEW HOLLAND 850  
LIFT-O-MATIC**  
85HP



# NH-480 SPECIAL 55 HP



Highly Fuel Efficient,  
Powerful and Durable



Effective Cooling  
System for longer  
operations



Reliable 8 x 2 Synchronesh  
Transmission



Powerful Hydraulic  
System with high lift  
capacity



Dual Clutch system with  
separate PTO & main  
Clutch lever



High PTO horsepower



The king of rotavators,  
bore wells and threshers



Low Maintenance Cost &  
country wide availability  
of spare parts



Convertible to High  
Clearance for efficient spray  
on cotton crop



High Traction, Speed &  
power steering

# NH-480 SPECIAL

## SPECIFICATIONS

### ENGINE POWER

At flywheel 55 HP

### OPERATING WEIGHT

1,710 KG

### ENGINE

New Holland 8035.06  
 4-Stroke, direct injection diesel engine  
 Number of cylinder: 3  
 Bore and stroke: 100x115 mm  
 Piston Displacement: 2,710 cc  
 Compression ratio: 17:1  
 Max. Torque at 1,500 rpm: 22.7 kgm  
 Dry-type cylinder liners  
 Water cooled, Four-row brass tube & copper fin radiator Forced-feed lubrication system  
 Distributor-type fuel injection pump with mechanical speed governor  
 Vertical exhaust muffler

### FILTERS

**Air:** Oil-bath with pre-cleaner  
**Fuel:** 2 replaceable cartridges.  
**Oil:** Easy-to-change, continuous flow cartridge

### CLUTCH

Dual plate, dry-type, with separate controls (pedal for transmission and hand lever for PTO), diameter of plates: 11 inch  
 Plate facing of asbestos compound

### TRANSMISSION

Gear box with constant-mesh gears: 8 forward and 2 reverse speeds;  
 Synchronesh on 3rd, 4th, 7th and 8th speeds  
 Differential with pedal actuated lock and automatic disconnection  
 Single-reduction spur gear final drives  
 Gear Box mounted starter safety switch

### TRACKS

Front (8 position):  
 1,320- 1,420- 1,520- 1,620-  
 1,720- 1,820 - 1,920- 2,020 mm  
 Rear (8 position):  
 1,200- 1,300- 1,400- 1,500-  
 1,600 - 1,700- 1,800 - 1,900 mm

### STEERING (OPTIONAL)

**Option 1:** Manual, recirculating ball type. Centre relay lever. Joints lubricated for life.  
**Option 2:** Hydro assisted power steering with independent circuit.  
 Turning radius:  
 -with brakes: 3,400 mm  
 -without brakes: 3,900 m

### POWER TAKE OFF

6 spline shaft - 35 mm dia/1- $\frac{3}{8}$ "  
 Fully independent: 540 rps at 2,160 engine rpm  
 High-speed DTO (\*) 35 mm dia / 1- $\frac{3}{8}$ "  
 same speed as engine  
 (\*) for application of high speed implements.

### HYDRAULIC LIFT

With draft and position control. Draft control through top link. Gear type hydraulic pump driven from engine crankshaft. Pump capacity: 22.7 l/min  
 Relief value opening pressure: 150-170 kg/cm<sup>2</sup>  
 3-Point linkage Cat I-II  
 Manual response control  
 Lower links with sway restrictors  
 Control Lever with safety stop.  
 Max. Lifting capacity: 1,450 kg

### DRIVER'S SEAT

Fully upholstered with parallelogram suspension, adjustable to driver's weight.

### CAPACITY

Fuel tank: 54 l  
 Engine oil: 8 l  
 Hydraulic Transmission: 18 l  
 Rear Axle: 2+2 l at both sides  
 Air Cleaner: 1 l

### BRAKES

Service dry band-type with mechanical control  
 Parking: with hand lever

### TYRES

Front: 6.00-16  
 Rear: 12.4/11-28

### BODY

Hood has side-hinged cover for engine inspection. Front grill is easily removable for quick access to air cleaner and battery

### LIGHTING SYSTEM

With 3-position headlights, plough lamp, blue high beam warning light on dashboard, low oil pressure warning light

### ELECTRICAL SYSTEM

12 Volt starting system, 4hp (3kw) starter motor, 400 watts alternator, 100 ah battery.

### FRONT AXLE

Telescopic type, inverted U, variable track

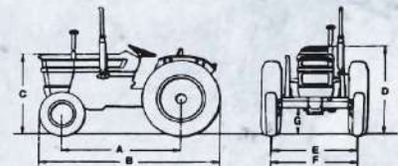
Al-Ghazi Tractors Ltd. reserves the rights to change specifications without prior notice.

### DIMENSIONS

(With 6.00-16 and 12.4/11-28 tyres)

- A. Wheelbase: 1,920 mm
- B. Overall length: 2,960 mm
- C. Height to top of hood: 1,390 mm
- D. Height to steering wheel: 1,490 mm

- E. Front track (8 positions): from 1,320 to 2,020 mm
- F. Rear track (8 positions): from 1,200 to 1,900 mm
- G. Ground clearance under front axle: 480 mm



# NH-480 POWER PLUS 55 HP



Highly Fuel Efficient,  
Powerful and Durable



Effective Cooling  
System for longer  
operations



Reliable 8 x 2 Synchronesh  
Transmission



Powerful Hydraulic  
System with high lift  
capacity



Dual Clutch system with  
separate PTO & main  
Clutch lever



High PTO horsepower



The king of rotavators,  
bore wells and threshers



Low Maintenance Cost &  
country wide availability  
of spare parts



Convertible to High  
Clearance for efficient spray  
on cotton crop



High Traction, Speed &  
power steering

# NH-480 POWER PLUS

## SPECIFICATIONS

### ENGINE POWER

At flywheel 55 HP

### OPERATING WEIGHT

1,710 KG

### ENGINE

New Holland 8035.06  
 4-Stroke, direct injection diesel engine  
 Number of cylinder: 3  
 Bore and stroke: 100x115 mm  
 Piston Displacement: 2,710 cc  
 Compression ratio: 17:1  
 Max. Torque at 1,500 rpm: 22.7 kgm  
 Dry-type cylinder liners  
 Water cooled, Four-row brass tube & copper fin radiator Forced-feed lubrication system  
 Distributor-type fuel injection pump with mechanical speed governor  
 Vertical exhaust muffler

### FILTERS

**Air:** Oil-bath with pre-cleaner  
**Fuel:** 2 replaceable cartridges.  
**Oil:** Easy-to-change, continuous flow cartridge

### CLUTCH

Dual plate, dry-type, with separate controls (pedal for transmission and hand lever for PTO), diameter of plates: 11 inch  
 Plate facing of asbestos compound

### TRANSMISSION

Gear box with constant-mesh gears: 8 forward and 2 reverse speeds;  
 Synchronesh on 3rd, 4th, 7th and 8th speeds  
 Differential with pedal actuated lock and automatic disconnection  
 Single-reduction spur gear final drives  
 Gear Box mounted starter safety switch

### TRACKS

Front (8 position):  
 1,320- 1,420- 1,520- 1,620-  
 1,720- 1,820 - 1,920- 2,020 mm  
 Rear (8 position):  
 1,200- 1,300- 1,400- 1,500-  
 1,600 - 1,700- 1,800 - 1,900 mm

### STEERING (OPTIONAL)

**Option 1:** Manual, recirculating ball type. Centre relay lever. Joints lubricated for life.  
**Option 2:** Hydro assisted power steering with independent circuit.  
 Turning radius:  
 -with brakes: 3.400 mm  
 -without brakes: 3,900 m

### POWER TAKE OFF

6 spline shaft - 35 mm dia/1- $\frac{3}{8}$ "  
 Fully independent: 540 rps at 2.160 engine rpm  
 High-speed DTO (\*) 35 mm dia / 1- $\frac{3}{8}$ "  
 same speed as engine  
 (\*) for application of high speed implements.

### HYDRAULIC LIFT

With draft and position control. Draft control through top link. Gear type hydraulic pump driven from engine crankshaft. Pump capacity: 22.7 l/min  
 Relief value opening pressure: 150-170 kg/cm<sup>2</sup>  
 3-Point linkage Cat I-II  
 Manual response control  
 Lower links with sway restrictors  
 Control Lever with safety stop.  
 Max. Lifting capacity: 1.450 kg

### DRIVER'S SEAT

Fully upholstered with parallelogram suspension, adjustable to driver's weight.

### CAPACITY

Fuel tank: 54 l  
 Engine oil: 8 l  
 Hydraulic Transmission: 18 l  
 Rear Axle: 2+2 l at both sides  
 Air Cleaner: 1 l

### BRAKES

Service dry band-type with mechanical control  
 Parking: with hand lever

### TYRES

Front: 6.00-16  
 Rear: 12.4/11-28

### BODY

Hood has side-hinged cover for engine inspection. Front grill is easily removable for quick access to air cleaner and battery

### LIGHTING SYSTEM

With 3-position headlights, plough lamp, blue high beam warning light on dashboard, low oil pressure warning light

### ELECTRICAL SYSTEM

12 Volt starting system, 4hp (3kw) starter motor, 400 watts alternator, 100 ah battery.

### FRONT AXLE

Telescopic type, inverted U, variable track

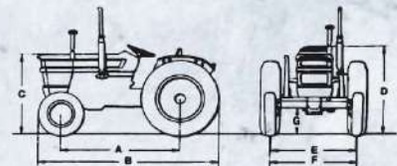
Al-Ghazi Tractors Ltd. reserves the rights to change specifications without prior notice.

### DIMENSIONS

(With 6.00-16 and 12.4/11-28 tyres)

- A. Wheelbase: 1,920 mm
- B. Overall length: 2,960 mm
- C. Height to top of hood: 1,390 mm
- D. Height to steering wheel: 1,490 mm

- E: Front track (8 positions):  
from 1,320 to 2,020 mm
- F: Rear track (8 positions):  
from 1,200 to 1,900 mm
- G: Ground clearance under front axle: 480 mm



# NH-GHAZI 65 HP



Highly Fuel Efficient,  
Powerful and Durable



Effective Cooling  
System for longer  
operations



Reliable 8 x 2 Synchronesh  
Transmission



Powerful Hydraulic  
System with high lift  
capacity



Dual Clutch system with  
separate PTO & main  
Clutch lever



High PTO horsepower



The king of rotavators,  
bore wells and threshers



Low Maintenance Cost &  
country wide availability  
of spare parts



Convertible to High  
Clearance for efficient spray  
on cotton crop



High Traction, Speed &  
Power steering

# NH-GHAZI

## SPECIFICATIONS

### ENGINE POWER

At flywheel 65 HP

### OPERATING WEIGHT

1,785 KG

### ENGINE

New Holland 8035.05  
4-Stroke, direct injection diesel engine  
Number of cylinder: 3  
Bore and stroke: 104x 115 mm  
Piston Displacement: 2,931 cc  
Compression ratio: 17:1  
Max. Torque at 1,500 rpm: 23.9 kgm  
Dry-type cylinder liners  
Water cooling system,  
Five-row brass tube and fin radiator  
Forced-feed lubrication system  
Vertical exhaust muffler  
Distributor type fuel injection pump with mechanical speed governor

### FILTERS

**Air:** Oil-bath with pre-cleaner  
**Fuel:** 2 replaceable cartridges;  
**Oil:** Easy-to-change, continuous flow cartridge

### CLUTCH

Dual plate, dry-type, with separate controls (pedal for transmission and hand lever for PTO), diameter of plates: 11 inch  
Plates facing of asbestos compound

### TRANSMISSION

Gear box with constant-mesh gears:  
8 forward and 2 reverse speeds  
Synchromesh on 3rd, 4th, 7th and 8th speeds  
Differential with pedal actuated lock and automatic disconnection  
Single-reduction spur gear final drives  
Gear Box mounted starter safety switch

### TYRES

Front: Rear 6.00-16  
FRONT AXLE 14.9/13-28

### FRONT AXLE

Telescopic type, inverted U, variable tread

### FENDER

Flat top

### TRACKS

Front (8 positions):  
1,320 - 1,420 - 1,520 - 1,620  
1,720 - 1,820 - 1,920 - 2,020 mm.  
Rear (8 positions):  
1,200 - 1,300 - 1,400 - 1,500-  
1,600 - 1,700 - 1,800 - 1,900 mm.

### STEERING

Hydro assisted power steering with independent circuit.  
Turning radius:  
-with brakes: 3,400 mm  
-without brakes: 3,900 mm

### DRIVER'S SEAT

Deluxe seat with spring suspension, adjustable to driver's weight

### POWER TAKE OFF

6 spline shaft -35 mm dia / 1- $\frac{3}{8}$ "  
Fully independent: 540 rpm at 2.160 engine rpm  
High-speed DTO (\*) 35 mm dia / 1- $\frac{3}{8}$ "  
same speed as engine  
(\*) for application of high speed implements.

### HYDRAULIC LIFT

With draft and position control, Draft control through top link, Gear type hydraulic pump driven from engine crank shaft.  
Pump capacity: 22.7 l /min  
Reliefvalve opening pressure: 150-170kg/cm<sup>2</sup>  
3-point linkage Cat I - II  
Manual response control.  
Lower links with inter changeable balls & sway restrictors  
Control Lever with safety stop.  
Max. Lifting capacity: 1,650 kg

### BODY

Hood has side-hinged cover for engine inspection.  
Front grill is easily removable for quick access to air cleaner and battery

### LIGHTING SYSTEM

With 3-position halogen headlamps  
Blue high beam warning light on dashboard.  
Low oil pressure warning light.  
Direction Indicators, Parking & Hazard lights.

### ELECTRICAL SYSTEM

12 volt starting system, 4 HP (3kw) starter motor, 400 watt alternator, 100 ah battery, starting aid.

### CAPACITIES

Fuel tank: 54 l  
Engine oil: 08 l  
Hydraulic Transmission: 18 l  
Rear Axle: 2+2 l at both sided  
Air Cleaner: 01 l  
Power Steering: 1.5 l

### BRAKES

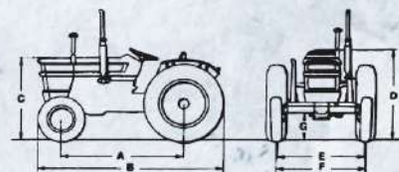
Service dry band-type with mechanical control  
Parking: with hand lever.

Al-Ghazi Tractors Ltd. reserves the rights to change specifications without prior notice.

### DIMENSIONS

(With 6.00-16 and 14.9/13-28 tyres)  
A. Wheelbase: 1,953 mm  
B. Overall length: 3,046 mm  
C. Height to top of hood: 1,390 mm  
D. Height to steering wheel: 1,490 mm

E: Front track (8 positions):  
from 1,320 to 2,020 mm  
F: Rear track (8 positions):  
from 1,200 to 1,900 mm  
G: Ground clearance under front axle: 480 mm



# NH-640 75HP



Highly Fuel Efficient,  
Powerful and Durable



Effective Cooling  
System for longer  
operations



Reliable 8 x 2 Synchronesh  
Transmission



Powerful Hydraulic  
System with high lift  
capacity



Dual Clutch system with  
separate PTO & main  
Clutch lever



High PTO horsepower



The king of rotavators,  
bore wells and threshers



Low Maintenance Cost &  
country wide availability  
of spare parts



Convertible to High  
Clearance for efficient spray  
on cotton crop



High Traction, Speed &  
power steering

# NH-640

## SPECIFICATIONS

### ENGINE POWER

At flywheel 75 HP

### OPERATING WEIGHT

2,070 KG

### ENGINE

New Holland 8045.06  
4-Stroke, direct injection diesel engine  
Number of cylinder: 4  
Bore and stroke: 100 x 115 mm  
Piston Displacement: 3,613 cc  
Flyweight type dynamic balancer.  
Compression ratio: 17:1  
Max. Torque at 1,400 rpm: 24.9 kgm  
Dry-type cylinder liners.  
Oil Cooler  
Cooling system: water  
Five-row, brass tube and copper fin radiator  
Forced-feed lubrication system.  
Two power outlets for hydraulic pump on timing over.  
Distributor type injection pump with mechanical speed governor.  
Exhaust muffler: vertical  
Five bearing crankshaft.

### FILTERS

**Air:** Oil-bath with pre-cleaner  
**Fuel:** 2 replaceable cartridges;  
**Oil:** Easy-to-change, continuous-flow cartridge

### CLUTCH

Dual plate, dry-type with separate controls (pedal for transmission and hand lever for PTO).  
Diameter of plates: 11 inches  
Plated facing of asbestos compound.

### FRONT AXLE

Inverted U section, telescopic type.

### TYRES

Front: 7.50-16  
Rear 16.9/14-30

### TRANSMISSION

Gearbox with constant-mesh gears: 8 forward and 2 reverse speeds. Synchromesh on 3rd, 4th, 7th and 8th speeds Double control lever. Bevel gear 12/47  
Differential lock with pedal actuated and automatic disconnection.  
Spur gear final drives.  
Gear Box mounted starter safety switch.

### FENDER

Square type with flat top.

### TRACKS

Front (8 positions):  
1,320- 1,420- 1,520- 1,620  
1,720- 1,820- 1,920- 2,020 mm.  
Rear (8 positions):  
1,320- 1,420- 1,520- 1,620  
1,720- 1,820- 1,920- 2,020MM

### STEERING

Hydro assisted with independent circuit.  
Minimum turning radius:  
-with brakes: 3,400 mm  
-without brakes: 3,700 mm

### POWER TAKE OFF

6 spline shaft- 35 mm dia/1- $\frac{3}{8}$ "  
Fully independent: 540 rpm at 2,160 engine rpm  
High-speed DTO(\*) 35 mm dia/1- $\frac{3}{8}$ "  
same speed as engine.  
(\*) for application of high speed implements

### HYDRAULIC LIFT

With draft and position control, Draft control through top link.  
Gear type hydraulic pump driven from engine crankshaft.  
Pump capacity (at 2,400 engine rpm): 24.8 /min  
Relief valve opening pressure: 190 kg/cm<sup>2</sup>  
Response control,3-point linkage Cat I-II  
Sway chains.  
Lift lever lock bracket.  
Max. Lifting capacity: 1,650 kg

### DRIVER'S SEAT

Fully upholstered, with parallelogram suspension, adjustable to driver's weight.

### BODY

Hood with side-hinged cover for engine inspection.  
Front grill is easily removable for quick access to air cleaner and battery.

### LIGHTING SYSTEM

3-position headlights (parking, low & high beam). Rear parking lights.  
Blue high beam warning light on instrument panel and low oil pressure & battery charging light. Direction Indicators, Parking & Head lights.

### ELECTRICAL SYSTEM

12 Volt starting system, 4hp (3kw) starter motor, 400 watts alternator, 108 ah battery.

### CAPACITIES

Fuel tank: 54 l  
Engine oil: 11.5 l  
Hydraulic Transmission: 18 l  
Rear Axle: 4+4 l at both sides  
Air Cleaner: 1 l  
Power Steering: 1.5 l

### BRAKES

Service dry band-type; mechanically operated.  
Parking: manual lever.

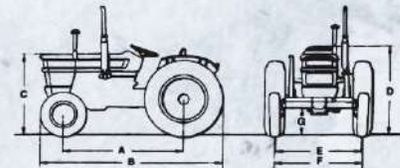
Al-Ghazi Tractors Ltd. reserves the rights to change specifications without prior notice.

### DIMENSIONS

(With 7.50-16 and 16.9/14-30 tyres)

- A. Wheelbase: 2,070 mm
- B. Overall length: 3,200 mm
- C. Height to top of hood: 1,430 mm
- D. Height to steering wheel: 1,580 mm

- E: Front track (8 positions):  
from 1,320 to 2,020 mm
- F: Rear track (8 positions):  
from 1,320 to 2,020 mm
- G: Ground clearance under front axle: 520 mm



# NH-850 ECO



Highly Fuel Efficient,  
Powerful and Durable



Effective Cooling  
System for longer  
operations



Reliable 8 x 2 Synchronesh  
Transmission



Powerful Hydraulic  
System with high lift  
capacity



Dual Clutch system with  
separate PTO & main  
Clutch lever



High PTO horsepower



The king of rotavators,  
bore wells and threshers



Low Maintenance Cost &  
country wide availability  
of spare parts



Convertible to High  
Clearance for efficient spray  
on cotton crop



High Traction, Speed &  
power steering

# NH-850 ECO

## SPECIFICATIONS

### ENGINE

NO. OF CYLINDERS/ASPIRATION/VALVES	4/NATURAL ASPIRATED/2
CAPACITY (LTR)	3.9
COMPRESSION RATIO	17:1
RATED POWER @ 2500RPM (KW/HP)	62.5 / 85
MAX TORQUE @ 1600RPM (NM)	291

### TRANSMISSION

TYPE	CONSTANT MESH
NO. OF SPEEDS	8 FORWARD 2 REVERSE
SPEEDS WITH 18.4/15-30 REAR TYRES	
MINIMUM SPEED / MAXIMUM SPEED (KM/H)	3.11 / 33.9 FORWARD , REVERSE 4.4/16

### CLUTCH

TYPE	DUAL PLATE, DRY-TYPE WITH SEPARATE CONTROLS (PEDAL FOR TRANSMISSION AND HAND LEVER FOR PTO)
DIAMETER (IN)	11
LINING MATERIAL	CERAMIC

### POWER TAKE OFF (PTO)

TYPE	MECHANICAL
ENGINE SPEED @ PTO 540RPM	2160
NO. OF SHAFT SPLINES	6

### HYDRAULICS

FUNCTIONS	DRAFT CONTROL, POSITION CONTROL
PUMP TYPE	FIAT PUMP (GEAR DRIVEN)
MAXIMUM RATED OUTPUT PRESSURE	21.8 LTRS MAX 195BAR @ NORMAL OPERATING TEMPERATURE
MAXIMUM LIFT CAPACITY (CATII HORIZONTAL ARMS)	2626 KG (MANUFACTURERS ESTIMATE) WITHOUT LIFT-O-MATIC
LOWER LINKS	STANDARD 3-POINT, CAT 1 & CAT 2

### LIFT-O-MATIC (OPTIONAL)

FUNCTIONS	DRAFT CONTROL, POSITION CONTROL, FLOAT CONTROL, PRECISION CONTROL
MAXIMUM REAR LOAD CAPACITY (CATIII HORIZONTAL ARMS) REAR LOWER LINK.	2854 KG MAX (MANUFACTURERS ESTIMATE) 195BAR @ NORMAL OPERATING TEMPERATURE

### STEERING

TYPE	HYDROSTATIC POWER STEERING
------	----------------------------

### TOTAL WEIGHT WITH BALLAST FRONT AND REAR (KG)

2865

FRONT AXLE	INVERTED U, TELESCOPING, CENTRE PIVOTING
NO. OF TRACKS	6 ADJUSTABLE TRACKS 1412 TO 2012 MM

### BRAKES

TYPE	OIL IMMERSED DISC BRAKES
- SERVICE	SERVICE BRAKE UNITS ACTUATED BY HAND LEVER
- PARKING	
CONTROL	MECHANICAL, LATCHED PEDAL
- SERVICE	MECHANICAL, HAND LEVER
- PARKING	

### ELECTRICS

STARTER	4.7 HP (3.5KW)
BATTERY CAPACITY	12V, 110/120AH
ALTERNATOR	14V, 40A

### INSTRUMENTATION

GAUGES	TACHOMETER, TEMPERATURE AND FUEL GAUGE
WARNING LIGHTS	
- BATTERY CHARGE	1 (RED)
- LOW ENGINE OIL PRESSURE	1 (RED)
- PARKING LIGHTS	1 (GREEN)
- HIGH BEAM	1 (BLUE)
- TRACTOR TURN SIGNAL	2 (GREEN)
MOBILE CHARGING PORT	1

### TYRES

FRONT	7.50-16
REAR	18.4/15-30
CAPACITIES (LTRS)	
- FUEL TANK	65
- ENGINE OIL	11.5
- HYDRAULIC TRANSMISSION	29
- AIR CLEANER	1

### OTHERS

ROPS  
CANOPY  
REAR VIEW MIRRORS  
TOWING HOOK

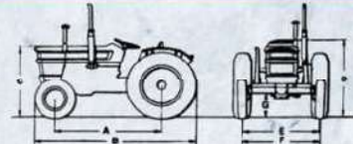
Al-Ghazi Tractors Ltd. reserves the rights to change specifications without prior notice.

### DIMENSIONS

(With 7.50-16 and 18.4/15-30 tyres)

- A. Wheelbase: 2,320 mm
- B. Overall length: 3,950 mm
- C. Height to top of hood: 1,480 mm
- D. Height to steering wheel: 1,700 mm

- E. Front track (8 positions):  
from 1,412 to 2,012 mm
- F. Rear track (8 positions):  
from 1,412 to 2,012 mm
- G. Ground clearance under front axle: 490 mm



# NH-850

## 85 HP



Highly Fuel Efficient,  
Powerful and Durable



Effective Cooling  
System for longer  
operations



Reliable 8 x 2 Synchronesh  
Transmission



Powerful Hydraulic  
System with high lift  
capacity



Dual Clutch system with  
separate PTO & main  
Clutch lever



High PTO horsepower



The king of rotavators,  
bore wells and threshers



Low Maintenance Cost &  
country wide availability  
of spare parts



Convertible to High  
Clearance for efficient spray  
on cotton crop



High Traction, Speed &  
power steering

# NH-850 REGULAR

## SPECIFICATIONS

### ENGINE

NO. OF CYLINDERS/ASPIRATION/VALVES	4/NATURAL ASPIRATED/2
CAPACITY (LTR)	3.9
COMPRESSION RATIO	17:1
RATED POWER @ 2500RPM (KW/HP)	62.5 / 85
MAX TORQUE @ 1600RPM (NM)	291

### TRANSMISSION

TYPE	CONSTANT MESH
NO. OF SPEEDS	8 FORWARD 2 REVERSE
SPEEDS WITH 18.4/15-30 REAR TYRES	
MINIMUM SPEED / MAXIMUM SPEED (KM/H)	3.11 / 33.9 FORWARD , REVERSE 4.4/16

### CLUTCH

TYPE	DUAL PLATE, DRY-TYPE WITH SEPARATE CONTROLS (PEDAL FOR TRANSMISSION AND HAND LEVER FOR PTO)
DIAMETER (IN)	11
LINING MATERIAL	CERAMIC

### POWER TAKE OFF (PTO)

TYPE	MECHANICAL
ENGINE SPEED @ PTO 540RPM	2160
NO. OF SHAFT SPLINES	6

### HYDRAULICS

FUNCTIONS	DRAFT CONTROL, POSITION CONTROL
PUMP TYPE	FIAT PUMP (GEAR DRIVEN)
MAXIMUM RATED OUTPUT PRESSURE	21.8 LTRS MAX 195BAR @ NORMAL OPERATING TEMPERATURE
MAXIMUM LIFT CAPACITY (CATII HORIZONTAL ARMS)	2626 KG (MANUFACTURERS ESTIMATE) WITHOUT LIFT-O-MATIC
LOWER LINKS	STANDARD 3-POINT, CAT 1 & CAT 2

### LIFT-O-MATIC (OPTIONAL)

FUNCTIONS	DRAFT CONTROL, POSITION CONTROL, FLOAT CONTROL, PRECISION CONTROL
MAXIMUM REAR LOAD CAPACITY (CATIII HORIZONTAL ARMS) REAR LOWER LINK.	2854 KG MAX (MANUFACTURERS ESTIMATE) 195BAR @ NORMAL OPERATING TEMPERATURE

### STEERING

TYPE	HYDROSTATIC POWER STEERING
------	----------------------------

### TOTAL WEIGHT WITH BALLAST FRONT AND REAR (KG)

2865

FRONT AXLE	INVERTED U, TELESCOPING, CENTRE PIVOTING
NO. OF TRACKS	6 ADJUSTABLE TRACKS 1412 TO 2012 MM

### BRAKES

TYPE	OIL IMMERSED DISC BRAKES
- SERVICE	SERVICE BRAKE UNITS ACTUATED BY HAND LEVER
- PARKING	
CONTROL	MECHANICAL, LATCHED PEDAL
- SERVICE	
- PARKING	MECHANICAL, HAND LEVER

### ELECTRICS

STARTER	4.7 HP (3.5KW)
BATTERY CAPACITY	12V, 110/120AH
ALTERNATOR	14V, 40A

### INSTRUMENTATION

GAUGES	TACHOMETER, TEMPERATURE AND FUEL GAUGE
WARNING LIGHTS	
- BATTERY CHARGE	1 (RED)
- LOW ENGINE OIL PRESSURE	1 (RED)
- PARKING LIGHTS	1 (GREEN)
- HIGH BEAM	1 (BLUE)
- TRACTOR TURN SIGNAL	2 (GREEN)
MOBILE CHARGING PORT	1

### TYRES

FRONT	7.50-16
REAR	18.4/15-30
CAPACITIES (LTRS)	
- FUEL TANK	65
- ENGINE OIL	11.5
- HYDRAULIC TRANSMISSION	29
- AIR CLEANER	1

### OTHERS

ROPS  
CANOPY  
REAR VIEW MIRRORS  
TOWING HOOK

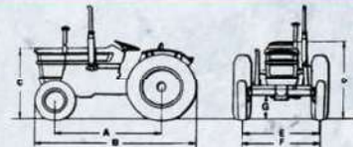
Al-Ghazi Tractors Ltd. reserves the rights to change specifications without prior notice.

### DIMENSIONS

(With 7.50-16 and 18.4/15-30 tyres)

- A. Wheelbase: 2,320 mm
- B. Overall length: 3,950 mm
- C. Height to top of hood: 1,480 mm
- D. Height to steering wheel: 1,700 mm

- E. Front track (8 positions):  
from 1,412 to 2,012 mm
- F. Rear track (8 positions):  
from 1,412 to 2,012 mm
- G. Ground clearance under front axle: 490 mm



# NH-850 LIFT-O-MATIC ECO



Highly Fuel Efficient,  
Powerful and Durable



Effective Cooling  
System for longer  
operations



Reliable 8 x 2 Synchronesh  
Transmission



Powerful Hydraulic  
System with high lift  
capacity



Dual Clutch system with  
separate PTO & main  
Clutch lever



High PTO horsepower



The king of rotavators,  
bore wells and threshers



Low Maintenance Cost &  
country wide availability  
of spare parts



Convertible to High  
Clearance for efficient spray  
on cotton crop



High Traction, Speed &  
Power Steering

# NH-850 LIFT-O-MATIC ECO

## SPECIFICATIONS

ENGINE	
NO. OF CYLINDERS/ASPIRATION/VALVES	4/NATURAL ASPIRATED/2
CAPACITY (LTR)	3.9
COMPRESSION RATIO	17:1
RATED POWER @ 2500RPM (KW/HP)	62.5 / 85
MAX TORQUE @ 1600RPM (NM)	291

TRANSMISSION	
TYPE	CONSTANT MESH
NO. OF SPEEDS	8 FORWARD 2 REVERSE
SPEEDS WITH 18.4/15-30 REAR TYRES	
MINIMUM SPEED / MAXIMUM SPEED (KM/H)	3.11 / 33.9 FORWARD , REVERSE 4.4/16

CLUTCH	
TYPE	DUAL PLATE, DRY-TYPE WITH SEPARATE CONTROLS (PEDAL FOR TRANSMISSION AND HAND LEVER FOR PTO)
DIAMETER (IN)	11
LINING MATERIAL	CERAMIC

POWER TAKE OFF (PTO)	
TYPE	MECHANICAL
ENGINE SPEED @ PTO 540RPM	2160
NO. OF SHAFT SPLINES	6

HYDRAULICS	
FUNCTIONS	DRAFT CONTROL, POSITION CONTROL
PUMP TYPE	FIAT PUMP (GEAR DRIVEN)
MAXIMUM RATED OUTPUT PRESSURE	21.8 LTRS MAX 195BAR @ NORMAL OPERATING TEMPERATURE
MAXIMUM LIFT CAPACITY (CATII HORIZONTAL ARMS)	2626 KG (MANUFACTURERS ESTIMATE) WITHOUT LIFT-O-MATIC
LOWER LINKS	STANDARD 3-POINT, CAT 1 & CAT 2

LIFT-O-MATIC (OPTIONAL)	
FUNCTIONS	DRAFT CONTROL, POSITION CONTROL, FLOAT CONTROL, PRECISION CONTROL
MAXIMUM REAR LOAD CAPACITY (CATIII HORIZONTAL ARMS) REAR LOWER LINK.	2854 KG MAX (MANUFACTURERS ESTIMATE) 195BAR @ NORMAL OPERATING TEMPERATURE

STEERING	
TYPE	HYDROSTATIC POWER STEERING

TOTAL WEIGHT WITH BALLAST FRONT AND REAR (KG)	
	2865

FRONT AXLE	INVERTED U, TELESCOPING, CENTRE PIVOTING
NO. OF TRACKS	6 ADJUSTABLE TRACKS 1412 TO 2012 MM

BRAKES	
TYPE	OIL IMMERSED DISC BRAKES
- SERVICE	SERVICE BRAKE UNITS ACTUATED BY HAND LEVER
- PARKING	
CONTROL	MECHANICAL, LATCHED PEDAL
- SERVICE	MECHANICAL, HAND LEVER
- PARKING	

ELECTRICS	
STARTER	4.7 HP (3.5KW)
BATTERY CAPACITY	12V, 110/120AH
ALTERNATOR	14V, 40A

INSTRUMENTATION	
GAUGES	TACHOMETER, TEMPERATURE AND FUEL GAUGE
WARNING LIGHTS	
- BATTERY CHARGE	1 (RED)
- LOW ENGINE OIL PRESSURE	1 (RED)
- PARKING LIGHTS	1 (GREEN)
- HIGH BEAM	1 (BLUE)
- TRACTOR TURN SIGNAL	2 (GREEN)
MOBILE CHARGING PORT	1

TYRES	
FRONT	7.50-16
REAR	18.4/15-30
CAPACITIES (LTRS)	
- FUEL TANK	65
- ENGINE OIL	11.5
- HYDRAULIC TRANSMISSION	29
- AIR CLEANER	1

OTHERS	
ROPS	
CANOPY	
REAR VIEW MIRRORS	
TOWING HOOK	

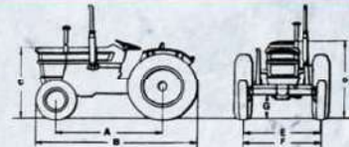
Al-Ghazi Tractors Ltd. reserves the rights to change specifications without prior notice.

### DIMENSIONS

(With 7.50-16 and 18.4/15-30 tyres)

- A. Wheelbase: 2,320 mm
- B. Overall length: 3,950 mm
- C. Height to top of hood: 1,480 mm
- D. Height to steering wheel: 1,700 mm

- E. Front track (8 positions): from 1,412 to 2,012 mm
- F. Rear track (8 positions): from 1,412 to 2,012 mm
- G. Ground clearance under front axle: 490 mm



# NH-850 LIFT-O-MATIC



Highly Fuel Efficient,  
Powerful and Durable



Effective Cooling  
System for longer  
operations



Reliable 8 x 2 Synchronesh  
Transmission



Powerful Hydraulic  
System with high lift  
capacity



Dual Clutch system with  
separate PTO & main  
Clutch lever



High PTO horsepower



The king of rotavators,  
bore wells and threshers



Low Maintenance Cost &  
country wide availability  
of spare parts



Convertible to High  
Clearance for efficient spray  
on cotton crop



High Traction, Speed &  
Power Steering

# NH-850 LIFT-O-MATIC

## SPECIFICATIONS

### ENGINE

NO. OF CYLINDERS/ASPIRATION/VALVES	4/NATURAL ASPIRATED/2
CAPACITY (LTR)	3.9
COMPRESSION RATIO	17:1
RATED POWER @ 2500RPM (KW/HP)	62.5 / 85
MAX TORQUE @ 1600RPM (NM)	291

### TRANSMISSION

TYPE	CONSTANT MESH
NO. OF SPEEDS	8 FORWARD 2 REVERSE
SPEEDS WITH 18.4/15-30 REAR TYRES	
MINIMUM SPEED / MAXIMUM SPEED (KM/H)	3.11 / 33.9 FORWARD , REVERSE 4.4/16

### CLUTCH

TYPE	DUAL PLATE, DRY-TYPE WITH SEPARATE CONTROLS (PEDAL FOR TRANSMISSION AND HAND LEVER FOR PTO)
DIAMETER (IN)	11
LINING MATERIAL	CERAMIC

### POWER TAKE OFF (PTO)

TYPE	MECHANICAL
ENGINE SPEED @ PTO 540RPM	2160
NO. OF SHAFT SPLINES	6

### HYDRAULICS

FUNCTIONS	DRAFT CONTROL, POSITION CONTROL
PUMP TYPE	FIAT PUMP (GEAR DRIVEN)
MAXIMUM RATED OUTPUT PRESSURE	21.8 LTRS MAX 195BAR @ NORMAL OPERATING TEMPERATURE
MAXIMUM LIFT CAPACITY (CATII HORIZONTAL ARMS)	2626 KG (MANUFACTURERS ESTIMATE) WITHOUT LIFT-O-MATIC
LOWER LINKS	STANDARD 3-POINT, CAT 1 & CAT 2

### LIFT-O-MATIC (OPTIONAL)

FUNCTIONS	DRAFT CONTROL, POSITION CONTROL, FLOAT CONTROL, PRECISION CONTROL
MAXIMUM REAR LOAD CAPACITY (CATIII HORIZONTAL ARMS) REAR LOWER LINK.	2854 KG MAX (MANUFACTURERS ESTIMATE) 195BAR @ NORMAL OPERATING TEMPERATURE

### STEERING

TYPE	HYDROSTATIC POWER STEERING
------	----------------------------

### TOTAL WEIGHT WITH BALLAST FRONT AND REAR (KG)

2865

FRONT AXLE	INVERTED U, TELESCOPING, CENTRE PIVOTING
NO. OF TRACKS	6 ADJUSTABLE TRACKS 1412 TO 2012 MM

### BRAKES

TYPE	OIL IMMERSED DISC BRAKES
- SERVICE	SERVICE BRAKE UNITS ACTUATED BY HAND LEVER
- PARKING	
CONTROL	MECHANICAL, LATCHED PEDAL
- SERVICE	MECHANICAL, HAND LEVER
- PARKING	

### ELECTRICS

STARTER	4.7 HP (3.5KW)
BATTERY CAPACITY	12V, 110/120AH
ALTERNATOR	14V, 40A

### INSTRUMENTATION

GAUGES	TACHOMETER, TEMPERATURE AND FUEL GAUGE
WARNING LIGHTS	
- BATTERY CHARGE	1 (RED)
- LOW ENGINE OIL PRESSURE	1 (RED)
- PARKING LIGHTS	1 (GREEN)
- HIGH BEAM	1 (BLUE)
- TRACTOR TURN SIGNAL	2 (GREEN)
MOBILE CHARGING PORT	1

### TYRES

FRONT	7.50-16
REAR	18.4/15-30
CAPACITIES (LTRS)	
- FUEL TANK	65
- ENGINE OIL	11.5
- HYDRAULIC TRANSMISSION	29
- AIR CLEANER	1

### OTHERS

ROPS  
CANOPY  
REAR VIEW MIRRORS  
TOWING HOOK

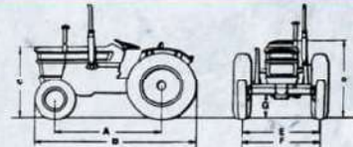
Al-Ghazi Tractors Ltd. reserves the rights to change specifications without prior notice.

### DIMENSIONS

(With 7.50-16 and 18.4/15-30 tyres)

- A. Wheelbase: 2,320 mm
- B. Overall length: 3,950 mm
- C. Height to top of hood: 1,480 mm
- D. Height to steering wheel: 1,700 mm

- E. Front track (8 positions):  
from 1,412 to 2,012 mm
- F. Rear track (8 positions):  
from 1,412 to 2,012 mm
- G. Ground clearance under front axle: 490 mm



# OUR TRACTORS ON THE FIELD

**DISC HARROW**



**WHEAT STRAW CHOPPER**



**WHEAT THRESHER**



**ROTAVATOR**



Built for every challenge, **our tractors** connect **effortlessly** with a vast lineup of implements to conquer every **field**.

**ROTAVATOR**



**DISC PLOUGH**



**BOOM SPRAYER**



**TROLLEY**



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# FRONT END LOADER COMMERCIAL & AGRICULTURAL



It is purpose built for the task of moving solid materials. They are generally more efficient and faster at moving large volumes of materials. A multipurpose rugged and powerful machine which can be quickly attached/detached to the front of Al Ghazi Tractors for handling/loading stone/brick crush, garbage, sand, grains, wood logs etc. into a truck or trailer as per requirements.

### SPECIFICATIONS:

COMMERCIAL / INDUSTRIAL FRONT END LOADER	
COMPATIBILITY WITH	75 HP & 85 HP
BUCKET SIZE	5.5'
BUCKET TYPE	CLOSED EARTH SELF LEVELING BUCKET WITH DIGGING TEETH
BUCKET VOLUME	0.6 CUBIC METER
LIFTING HEIGHT AT PIVOT POINT	11.5 FT
LIFTING TIME	8-12 SEC
MAX. LIFTING WEIGHT	1000 KG
OPERATION	HYDRAULIC EXTRA PUMP PTO DRIVE SHAFT-9 PLUNGER
LIFT RAM	2 CYLINDERS
BUCKET RAM	2 CYLINDERS
WEIGHT BOY	FIXED, SIZE L:34" W:32" H:34"
CONTROL	80LTR, 2 SPOOL VALVE, 210BAR - IMPORTED
OIL TANK	80LTR WITH OIL FILTER & OIL LEVEL GAUGE

AGRICULTURE FRONT END LOADER (75-85) HP	
COMPATIBILITY WITH	75 HP & 85 HP
BUCKET SIZE	5.5'
BUCKET TYPE	CLOSED EARTH SELF LEVELING BUCKET WITH DIGGING TEETH
BUCKET VOLUME	0.5 CUBIC METER
LIFTING HEIGHT AT PIVOT POINT	11.5 FT
LIFTING TIME	11.5 FT
MAX. LIFTING WEIGHT	800 KG
OPERATION	OPERATED VIA TRACTOR HYDRAULIC PUMP
LIFT RAM	2 CYLINDERS
BUCKET RAM	2 CYLINDERS
CONTROL	45 LTR, 2 SPOOL VALVE, 210 BAR - IMPORTED

### COMPATIBILITY:



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# BACK HOE COMMERCIAL & AGRICULTURAL



It's used to dig up hard, compact material, usually earth, or to lift heavy loads, such as a sewer box. It can lift this material and drop it in a pile to the side of the hole. Backhoe can be attached and detached from the Tractor within a little time. Can also be mounted with front attachments. Digging now made easy with speed and work efficiency.

### SPECIFICATIONS:

SUITABLE FOR 85 HP	
BUCKET SIZE	W 18" X H 20" X D 15"
DIGGING DEPTH	106" APPROX.
ARM LENGTH	135" - 145"
BUCKET	2 NOS TEETH / EDGE
HYDRAULIC EQUIPMENT	GEAR / PISTON PUMP (IMPORTED - TURKEY), COUPLED TO TRACTOR PTO OUTPUT SHAFT. HYDRAULIC CONTROL VALVE (IMPORTED), HYDRAULIC CYLINDERS (IMPORTED - ASSEMBLED LOCALLY), AND ACCESSORIES WITH THREE POINTS DETACHABLE.
BACKHOE CONTROL VALVE	06 SPOOL, MONO-BLOCK / SECTIONAL DIRECTIONAL CONTROL VALVE WITH 2 X CROSS LEVER JOYSTICKS ON THE EXTREMES FOR SIMULTANEOUS MOVEMENTS OF ARMS AND BUCKET.
HYDRAULIC CYLINDERS	01 X LIFTING/LOWERING ARM 01 X 2ND BOOM DRAG IN / OUT OPERATION 01 X BUCKET DIG IN/OUT MOVEMENT 01 OR 02 X FOR BACKHOE ROTATION ALL HYDRAULIC CYLINDERS ARE MADE OF IMPORTED HONED TUBES AND HARD CHROME SHAFTS AND ASSEMBLED LOCALLY
ROTATION	170 DEGREE APPROX. (85° ON EACH SIDE)
STABILIZER	BACKHOE IS EQUIPPED WITH 02 STABILIZER LEGS ON THE MAIN FRAME TO BE ENGAGED ON SOLID FIRM SURFACE FOR GRIPPING THE UNIT ON GROUND. EACH STABILIZER IS OPERATED INDEPENDENTLY.

### COMPATIBILITY:



NH-850

## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# LASER LAND LEVELER COMMERCIAL & AGRICULTURAL



Laser Land Leveler is a more advanced technique for smoothing the land surface from its average height with a certain degree of the desired slope using a guided laser beam throughout the field. Minimizes the cost of operation, ensures better degree of accuracy in much lesser time.

Laser Land Levelling is an important technology for good agronomic, highest possible yield, crop-management, and water-saving. Saves irrigation water. Ascertains uniform seed germination. Increases fertilizer effectiveness and resultantly enhances crop yield.

**TRANSMITTER:** APD-LL-700 transmitter be used. Beam of Light rotates 600 RPM & covers 300m radius. Provided along with a 3M tall tripod.

**RECEIVER:** Omni-Directional device that detects the position of the laser reference plane and transmits these signals to the control box. The receiver is used in all machine control applications such as land leveling, drainage and construction sites.

**CONTROL BOX:** The control box receives and processes signals for the receiver.

## COMPATIBILITY:



NH-850



NH-640

## SPECIFICATIONS:

SUITABLE FOR 75 - 85 HP	
ELECTRIC INPUT (TRANSMITTER)	6V DC
ELECTRIC INPUT (RECEIVER & CONTROL)	12V DC
ELECTRICAL CONNECTOR	MIL SPEC. C-5015
OPERATING TEMPERATURE	10 TO 55 DEGREE C
ENVIRONMENT	100% MOISTURE & DUST PROOF
OPERATING RANGE	300 METER (RADIUS)
LEVEL ACCURACY	3MM PER 60 METER

AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# WATER BOWSER COMMERCIAL & AGRICULTURAL



Water bowser is used to convey fluid athwart a site that can also be used as storage. Agricultural water bowsers are used to transport water for crop irrigation in agricultural lands that are positioned in regions with inadequate rainfall, and which are limited from the water supply.

## SPECIFICATIONS:

SPECIFICATIONS	55-65 HP	55-75 HP	75-85 HP
TANK SIZE	8"6.5"4'	10"6.5"4'	12"6.5"4'
FRAME SIZE	12"7'	14"7'	16"8'
HITCH SIZE	3.5 FT.	3.5 FT.	3.5 FT.
FRAME CHANNEL SIZE	8" x 3"	8" x 3"	8" x 3" OR 10" x 3"
TANK SHEET GAUGE	SWG 10 (GI SHEET)	SWG 10 (GI SHEET)	SWG 10 (GI SHEET)
AXLE SIZE WITH J6 HUB	4.5" x 8MM	5" x 8MM	5" x 8MM
AXLE BEARING SIZE (JAPANESE)	32.212,32.216	32.215, 32.216	32.212, 32.216
TOTAL RIMS	2	4	4
CAPACITY	1000-1100 GIN	1200-1300 GIN	1400-1500 GIN.
TYRE SIZE *			
NO. OF TYRES	8.25.00 OR 9.00.20*2	8.25.00 OR 9.00.20*4	8.25.00 OR 9.00.20*4

## COMPATIBILITY:



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# HYDRAULIC TIPPING TROLLEY COMMERCIAL & AGRICULTURAL



A Multipurpose rugged & powerful machine which can be quickly attached/detached at rear of tractor used for transportation of Garbage, Stone, bricks, Sand, Grains, etc, with lower cost than a conventional dump truck. Hydraulic Tipping Trolleys can be economical alternative.

### SPECIFICATIONS:

SPECIFICATIONS	55-65 HP	65-75 HP	75-85 HP	85 HP & ABOVE
SIZE	10' 6" 2	12' 6" 2	13' 7" 2	14' 7" 2
BED SHEET GAUGE	SWG 10	SWG 10	SWG 10	SWG 10
SIDE SHEET GAUGE	SWG 10	SWG 10	SWG 10	SWG 10
AXLE SIZE WITH J5 HUB	5" * 8MM	5" * 8MM	5" * 8MM	5" * 8MM
AXLE BEARING SIZE	32.213, 32.216	32.213, 32.216	32.213, 32.216	32.213, 32.216
FRAME CHANNEL SIZE	8" * 3"	8" * 3"	8" * 3"	10" * 3"
CROSS (FLOOR) CHANNEL SIZE	3" * 1½	3" * 1½	3" * 1½	3" * 1½
BODY CHANNEL SIZE	6" * 3"	6" * 3"	6" * 3"	6" * 3"
TYRE SIZE	8.25.00 * 2	8.00.20 * 4	9.00.20 * 4	9.00.20 * 4
TOTAL RIMS	2 (MORE 2 IS OPT)	4	4	4
WEIGHT (WITHOUT LOAD)	1500 KG	1800-1900 KG	2200-2300 KG	2500-2600 KG
LOADING CAPACITY	5-8 TON	10-12 TON	11-12 TON	12-13 TON
TRACTOR CAPABILITY	UP TO 85 HP	UP TO 85 HP	UP TO 85 HP	UP TO 100 HP
PAINT	2 COATS OF DESIRED SHADE OF ANTIRUST PAINT WITH ZN OXIDE PRIMER.			

### COMPATIBILITY:



# AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# CHISEL PLOUGH

## COMMERCIAL & AGRICULTURAL



A common instrument for preparing land for deep tillage that causes little soil disruption is the chisel plough. The main function of this plough is to aerate and loosen soils while spreading crop residue over the soil surface. This plough can be used to break up hardpan and ploughpan and minimise compaction's effects.

The Chisel Plough is primary tillage deep plough, working upto 20" to ensure development of crop root system at proper depth and environment. It is an ideal implement where top soil is fertile but subsoil is not productive. The Chisel Plough increases natural fertility of soil as deep tillage provides enough circulation of air, moisture, and sunlight into soil.

## SPECIFICATIONS:

SPECIFICATIONS 55-85 HP
HEAVY STEEL BOX V-TYPE FRAME WITH ANY NUT AND BOLT.
THREE EASILY REPLACEABLE TINES DESIGNED TO PENETRATE UP TO 20 INCHES WITHOUT MUCH EFFORT.
SHOVELS EASILY REPLACEABLE.
WORKING WIDTH 1.20 METERS.
TRACTOR COMPATIBILITY : 55 TO 85 HP TRACTOR

## COMPATIBILITY:



NH-480



NH-GHAZI



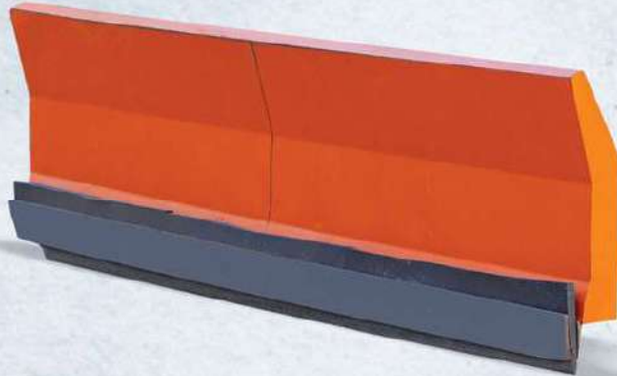
NH-640



NH-850

## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# FRONT BLADE COMMERCIAL & AGRICULTURAL



The front blade has the ability to clean the soil from the fabric. It gets attached to the front side of the tractor for the removal of stone, soil, and rock. The blade is fitted with a reversible and replaceable cutting edge of high carbon steel. Farm implements of these kinds are of sturdy steel so that they will become more durable. These are designed and built to match the performance of Al Ghazi Tractors. They are operated hydraulically by single or twin double acting rams. The points of attachment of the dozer to the tractor are reduced to an absolute minimum and the mounting brackets, once fitted, can be left in position enabling the sub-frame and blade to be quickly removed and attached.

## SPECIFICATIONS:

SPECIFICATIONS	55-65 HP	75-85 HP
BLADE SIZE (WIDTH * HEIGHT)	6' * 22"	6.5' 30"
CUTTING EDGE	152 MM (6") * 12.7 MM (1/2")	152 MM (6") * 12.7 MM (1/2")
	SECTION HIGH CARBON ALLOY	SECTION HIGH CARBON ALLOY
	STEEL REVERSIBLE & REPLACEABLE	STEEL REVERSIBLE & REPLACEABLE
BLADE MOVEMENT	MAX LIFT 533 MM (21")	MAX LIFT 533 MM (21")
	MAX DEPTH BELOW GROUND 102 MM (4")	MAX DEPTH BELOW GROUND 102 MM (4")
HYDRAULIC RAMS	HEAVY DUTY, DOUBLE ACTING	HEAVY DUTY, DOUBLE ACTING
NUMBER OF RAMS	SINGLE OR DOUBLE	DOUBLE
TRACTOR COMPATIBILITY	UPTO 65HP	UPTO 85 HP
CONTROL VALVES	OPEN CENTER DOUBLE ACTING SPOOL VALVE.	OPEN CENTER DOUBLE ACTING SPOOL VALVE.

## COMPATIBILITY:



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# REAR BLADE COMMERCIAL & AGRICULTURAL



Rear blade can perform functions as farm road gardening, snow clearing and earth moving making the agriculture more convenient. Land levelling, yard cleaning, farm road grading, snow clearing ditching and terracing, backfilling, earth moving: these are some of the many jobs that you can do with this versatile tool. By attaching or installing the grader wheel, The hydraulic position can also control and hold the blade for the chosen depth to function for fine leveling of the ground. With the grader wheel installed, hydraulic position control holds the blade at the chosen depth for the fine levelling. Angle and pitch of blade adjustable from tractor seat. Blade pitch is adjustable from 0 to 40 by the screw lever in reach of the tractor seat.

### SPECIFICATIONS:

55-85 HP	
Mounting	Category 1, three point linkage
Construction	Entirely steel frame, Reversible high carbon steel cutting edge.
Blade Angle	Adjustable 0 to 70 in two increments to either side and similarly with blade facing rearward.
Blade width	7 feet
Blade pitch	Adjustable from 0 to 40
Overall length	5 feet (with grade wheel)
weight	170 Kg
Tractor compatibility	up to 85 HP

### COMPATIBILITY:



NH-480



NH-640



NH-GHAZI



NH-850

## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# ROTAVATOR AGRICULTURAL



Rotavator is a tractor-drawn implement which is mainly used for seed bed preparation within one or two passes and is suitable in removing & mixing residual of maize, wheat, sugarcane etc., thereby, helps to improve soil health and save fuel, cost, time & energy as well.

### SPECIFICATIONS:

SPECIFICATIONS	55-65 HP	55-75 HP	65-75 HP	65-75 HP	65-75 HP	65-75 HP	85 HP & ABOVE
WORKING WIDTH	1300 MM	1550 MM	1800 MM	2050 MM	2300 MM	2550 MM	2800 MM
WORKING DEPTH	220 MM	220 MM	220 MM	220 MM	220 MM	220 MM	220 MM
NO. OF BLADES	30	36	42	48	54	60	66
BLADE TYPE	SPEED OR UNIVERSAL	SPEED OR UNIVERSAL	SPEED OR UNIVERSAL	SPEED OR UNI;	SPEED OR UNI;	SPEED OR UNI;	SPEED OR UNI;
SIDE DRIVE	GEAR TRAIN	GEAR TRAIN	GEAR TRAIN	GEAR TRAIN	GEAR TRAIN	GEAR TRAIN	GEAR TRAIN
"ROTOR SPEED AT 540 RPM"	213	213	213	213	213	213	213
SAFETY CLUTCH	BETWEEN U/J SHAFT AND GEARBOX ADJUSTABLE						
MOUNTING	STANDARD 3 POINT WITH CAT.1 PINS MOUNTED CENTRALLY BEHIND THE TRACTOR						

### COMPATIBILITY:



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# M.B. PLOUGH AGRICULTURAL



Used for primary tillage operations. It cuts trash and buries it completely. It is also used for turning green manure crop for decaying under the soil, which adds humus to the soil. It is also used for turning and mixing compost, farmyard manure or lime into the soil.

### SPECIFICATIONS:

SPECIFICATIONS	55-65 HP	55-75 HP	75-85 HP
NUMBER OF FURROW	1	2	3
MAXIMUM DEPTH	20 CM	22 CM	25 CM
WORKING WIDTH	50 CM	70 CM	90 CM
WEIGHT	110 KG	160 KG	210 KG
LINKAGE CATEGORY	I	I	II

### COMPATIBILITY:



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# DISC PLOUGH AGRICULTURAL



This plough is designed to work in all types of soil for functions such as soil breaking, soil raising, soil turning and soil mixing. It is used to open the new fields and to process the stony areas. It can be used easily at rocky and rooted areas. Used for deep ploughing in root-infested, sticky, stony, and hard soils. Mixes remains of crops and weeds throughout the depth of ploughing, hence ideal for rain-fed areas for checking soil erosion by water and wind.

### SPECIFICATIONS:

SPECIFICATIONS	55-75 HP	65-85 HP
PRODUCT WIDTH	7 FT	8 FT
WORKING WIDTH	5.25FT	6.25FT
BODY THICKNESS	3MM	3MM
BRUSHES	80 PIECES	90 PIECES
POWERED BY	TRACTOR POWER TAKE OFF (PTO)	
REQUIRED RPM	540 RPM	
ACCESSORIES	PTO SHAFT	
GEAR BOX	INSTALLED	
DIRT DEFLECTOR	FOR DRIVER SAFELY	

### COMPATIBILITY:



NH-850



NH-640



NH-GHAZI



NH-480

## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# SEED DRILL AGRICULTURAL



This is an agricultural tool that helps in sowing the seeds for a crop by metering or measuring the seeds and placing them in the soil at the appropriate depth and distance. It covers them with soil to a particular average depth, preventing birds from eating the seeds by covering them with mud.

### SPECIFICATIONS:

SPECIFICATIONS	55-85 HP
WORKING FIELD	MUTI PURPOSE
NUMBER OF ROWS	13
ROW SPACING	4-6 INCHES
DEPTH OF SOWING	0-6 INCHES
SEED METERING MECHANISM	FLATTED WHEEL
SEED RATE	ADJUSTABLE
SEED HOPPER CAPACITY	100 LTR
FIELD CAPACITY (ACRES/HRS)	6

### COMPATIBILITY:



NH-480



NH-640



NH-GHAZI



NH-850

## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# TINE TILLER AGRICULTURAL

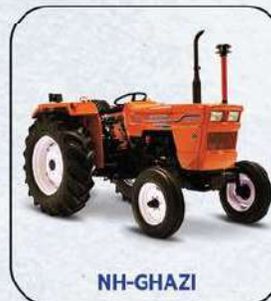


In addition to tilling the soil, power tillers can be used for ploughing the soil, sowing seeds, planting seedlings, adding fertilizers, spraying fertilizers, herbicides, and water, pumping water, harvesting crops, threshing crops, and transporting crops.

### SPECIFICATIONS:

SPECIFICATIONS	55-65 HP	55-75 HP	75-85 HP
NUMBER OF TINES	9	11	13
LINKAGE CATEGORY	I	I & II	I & II
FRAME	ROUND STEEL TORSION TUBES	ROUND STEEL TORSION TUBES	ROUND STEEL TORSION TUBES
OVERALL WIDTH	2180 MM	2900 MM	2900 MM
TINE SPACING	178 MM	229 MM	229 MM
OVERALL LENGTH	813 MM	813 MM	813 MM
OVERALL HEIGHT	1.02 M	1.02 M	1.02 M
CULTIVATING WIDTH	1880 MM	2590 MM	2790 MM
MAX. WORKING DEP	229 MM	229 MM	229 MM
WEIGHT	209 KGS	236 KGS	268 KGS
MAX. JUMP LOAD	136-159 KGS	136-159 KGS	136-159 KGS
TYPES OF TINES	SPRING LOADED -SIMM REVERSIBLE POINT SHOVELS		

### COMPATIBILITY:



AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# MECHANICAL ROAD SWEEPER

## COMMERCIAL



The Tractor Towed Motorized Sweeper UST-4000 is an ideal solution for efficient cleaning of roads, production floors, and other hard surfaces. Multiple cleaning controls like water pressure, the speed of broom rotation, and broom height enable the operator to effectively clean any hard surface.

### SPECIFICATIONS:

SPECIFICATIONS	55-85 HP
MAX SWEEPING WIDTH: 2200-2400MM	OIL COOLER HYDRAULIC OIL WATER COOLER
SWEEPING SPEED: 8/10 KM/HR	HYDRAULIC PUMP 38 CC/REV
MAXIMUM SPEED 20 / 40 KM/HR	DISCHARGE HEIGHT 1850 MM
OVERALL LENGTH 3900 MM	TYPE TRACTOR TOWED
OVERALL WIDTH 2200 MM	MULTIPLICATOR TRACTOR REAR MOUNTED
OVERALL HEIGHT 1540 MM	ON PTO ITALY
REAR BRUSH (DIAMETER) 620 MM (10 SEGMENT)	SPRAYING NOZZLES 8 NOS SPRAYING NOZZLES
REAR BRUSH (LENGTH) 1090 MM	BRASS (4 ON EACH SIDE WITH
FRONT BRUSH (DIAMETER) 850-900MM	DEAD PUG OPTION AND 1/2" VALVE)
WATER TANK 370 LITER (SS BODY)	HYDRAULIC HOSES ALL HYDRAULIC HOSES
WATER FILTER: SUITABLY PLACED	IMPORTED HAVING RATED,
DUST HOPPER CAPACITY 1000 LITER(SS BODY)	PRESSURE 200 BAR
EFFECTIVE HOPPER CAPACITY: 500 LITER	HYDRAULIC MOTORS EUROPEAN (REAR HYDRAULIC
HYDRAULIC TANK 60 LITER	MOTOR PROTECTED WITH
TYRE 4.50.12	BUMPER)
	SEARCH LIGHTS: TWO SEARCH LIGHTS

### COMPATIBILITY:



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# DISC HARROW AGRICULTURAL



This harrow whose cutting edges are a row of concave metal discs, which may be scalloped or set at an oblique angle. It is an agricultural implement that is used to till the soil where crops are to be planted. It is also used to chop up unwanted weeds or crop residue. The Offset Disc Harrow has a heavier weight per Disc and thus has the penetration ability to break down large clods normally left after disc ploughing or Chisel Ploughing in hard grounds. It is of robust construction, used as mounted or trailed and ideal for chopping and mixing of stubbles and crop residues in the soils. The Disc Harrow prepares the seed-bed leaving the soil in granular form which is the most suitable structure for plant growth. It aerates the soil, helps to conserve moisture for longer periods and eradicate weeds.

### SPECIFICATIONS:

SPECIFICATIONS	55-65 HP	55-75 HP	75-85 HP
NO OF DISCS	14 DISCS	16 DISCS	18 DISCS
DISC SIZE	61 CM (24")	61 CM (24")	61 CM (24")
WEIGHT	590 KG	750 KG	830 KG
WORKING WIDTH	1450 MM (57")	1675 MM (66")	1905 MM (75")
LINKAGE CATEGORY	I OR II	I OR II	I OR IIV
TYPE	HYDRAULIC, TRAILED, OFFSET, FRONT GANG-SCALLOPED DISCS, REAR GANG-PLAIN DISCS.		
MAIN FRAME	HEAVY ANGLE STEEL WELDED		
BEARING	SEALED BALL BEARING		

### COMPATIBILITY:



AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# ROTARY SLASHER COMMERCIAL & AGRICULTURAL



Rotary Slasher which is most suitable for slashing pasture topping and shrubs. It also very well suffices the purpose of maintaining grasslands, road verges and lawn. Rotary Slasher or Slasher allows one to perform the most versatile method of grass cutting i.e. slashing.

## SPECIFICATIONS:

SPECIFICATIONS	55-85 HP
RPM	540/1000 RPM PTO
LINKAGE CATEGORY	I OR II
WORKING DEPTH	145 CM APPROX.
NUMBER OF BLADES	3
WEIGHT	165 KG APPROX.
ACCESSORIES	LEVELLING WHEELS, ROLL BARS

## COMPATIBILITY:



NH-480



NH-640



NH-GHAZI



NH-850

AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# LAWN MOVER COMMERCIAL & AGRICULTURAL



Tractors Mounted PTO driven grass mower, suitable for Lawns, Sports areas and Public Gardens.

## SPECIFICATIONS:

SPECIFICATIONS	55-85 HP
RPM	540/1000 RPM PTO
LINKAGE CATEGORY	I OR II
WORKING DEPTH	145 CM APPROX.
NUMBER OF BLADES	3
WEIGHT	165 KG APPROX.
ACCESSORIES	LEVELLING WHEELS, ROLL BARS

## COMPATIBILITY:



NH-480



NH-640



NH-GHAZI



NH-850

AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# SWINGING DRAW BAR COMMERCIAL & AGRICULTURAL



This swinging drawbar produces a slight lateral movement so that towing devices can turn easier with the motion of the tractor. This allows a more fluid turn instead of staying rigid, which could cause possible tipping issues. This tractor drawbar hitch is 30 inches long, 1 inch thick, and 1-7/8 inches wide.

## SPECIFICATIONS:

SPECIFICATIONS | 55-85 HP

HEAVY DUTY; COMPATIBLE WITH ALL NH TRACTOR MODELS

## COMPATIBILITY:



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# RIDGER AGRICULTURAL



The Ridger is the specific attachment for creating a furrow in previously tilled soil, opening small drainage ditches and reinforcing row crops. Before the transplanting, distribution of fertilizer or micro granular insecticide. Used for making ridges for planting tobacco, potato and other vegetables. The ridger is fully adjustable for giving different accurate row widths. To obtain the correct ridge profile and retain soil flow, the high grade mould boards are adjustable. The ridger can also be used for earthing up the crops sown in rows.

### SPECIFICATIONS:

SPECIFICATIONS	55-85 HP
MAX. ROW SPACING	711 M (DECREASING IN INCREMENTS OF 25 MM)
WEIGHT	145 KG.
DEPTH	1050 MM
CLEARANCE - UNDER FRAME	550 MM
OVERALL WIDTH	1778 MM

### COMPATIBILITY:



NH-480



NH-640



NH-GHAZI



NH-850

AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# WHEAT STRAW CHOPPER AGRICULTURAL



This machine is powered by tractor's PTO. Wheat straw chopper is a resource conservation technology that makes chaff from combine-harvested wheat straw and saves the environment from smoke pollution, if straw is burnt in the field.

## SPECIFICATIONS:

SPECIFICATIONS	55-85 HP
WHEEL	7-50-16
NO OF BLOWERS	2
WEIGHT	2000 KG (APPROX)
NO OF BLADES IN THRESHER	288
NO O CUTTER BAR BLADES	29
NO OF BASKET BLADES	35
PTO RPM - REQUIRED	540
DIAMETER OF THRESHER DRUM	780 MM
LENGTH	3670 MM
MAX. WIDTH	2310 MM
HEIGHT	2130 MM

## COMPATIBILITY:



AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# JIB CRANE

## COMMERCIAL & AGRICULTURAL



The Jib Crane provides the answer to all these problems and they can all be handled with a minimum of effort from the seat of your tractor. There are many jobs around the farm that often involve back breaking work and much effort-jobs like loading and unloading large drums of fuel, feed, seeds, fertilizer bags, building materials, machinery and similar chores.

### SPECIFICATIONS:

SPECIFICATIONS	55-85 HP
LIFT CAPACITY	UPTO 500 KGS (DEPENDING UPON TRACTOR HP)
HEIGHT OF LIFT	3M
OVERALL LENGTH	2.54 M
WEIGHT (APPROX)	85 KG
HITCH PIN	CAT - II

### COMPATIBILITY:



## AGTL TRACTOR IMPLEMENTS & ALLIED ACCESSORIES

# BROOMER COMMERCIAL



It is useful for post construction site cleanup, land scrapping, snow removal and dethatching. Broomer is the very useful sweep cleaning machine suitable for municipalities, contractors, land scrappers, institutions, housing societies and farmers which assists you in general cleanup of roads, highways, runways and other areas.

### SPECIFICATIONS:

SPECIFICATIONS	55-75 HP	65-85 HP
PRODUCT WIDTH	7 FT	8 FT
WORKING WIDTH	5.25FT	6.25FT
BODY THICKNESS	3MM	3MM
BRUSHES	80 PIECES	90 PIECES
POWERED BY	TRACTOR POWER TAKE OFF (PTO)	
REQUIRED RPM	540 RPM	
ACCESSORIES	PTO SHAFT	
GEAR BOX	INSTALLED	
DIRT DEFLECTOR	FOR DRIVER SAFELY	

### COMPATIBILITY:



# BUILT TO FIT. MADE TO LAST.

Trust Al-Ghazi Genuine Spare Parts for performance that endures on every field, in every season.



# Our parts are engineered to ensure:

**Superior  
Performance**  
and long-term reliability



**Seamless  
Operation**  
with minimal downtime



**Low  
Maintenance**  
and enhanced efficiency



**Greater  
Value**  
and extended life  
for your tractor



# POWER MEETS PROTECTION

Experience the perfect balance of strength and reliability with Al-Ghazi Genuine Lubricants formulated to keep your engine performing at its peak, mile after mile.



**Also available in 208L drums for high-volume users and workshops.**



## **CORPORATE OFFICE**

ASKARI TOWER, 9TH FLOOR, 75/76 D,  
MAIN BOULEVARD, GULBERG III, LAHORE, PAKISTAN.  
+92 042 36400484-99

### **ALI UMER USMANI**

DEPUTY GENERAL MANAGER - SALES STRATEGY CORPORATE SALES  
ALI.USMANI@ALGHAZITRACTORS.COM  
+92 305 8660018

## **REGISTERED OFFICE & MARKETING AND SALES OFFICE**

MARKETING CENTER, 10 KM SHEIKHUPURA ROAD,  
LAHORE, PAKISTAN.  
+92 042 37306821-28

## **REGIONAL OFFICE MULTAN**

20 INDUSTRIAL ESTATE, MULTAN, PAKISTAN.  
+92 061 6514057-59

## **REGIONAL OFFICE SUKKUR**

SHIKARPUR ROAD NEAR ZEESHAN CENTER ABAD  
SUKKUR, PAKISTAN.  
+92 071 5806320

## **REGIONAL OFFICE ISLAMABAD**

PLAZA#4, 2ND FLOOR, SECTOR A, JINNAH  
BOULEVARD(EAST), DHA PHASE 2 ISLAMABAD PAKISTAN.  
+92 051 5419484-6

## **AGTL PLANT - DERA GHAZI KHAN**

PLANT P.O. BOX 38, SAKHI SARWAR ROAD,  
DERA GHAZI KHAN, PAKISTAN.  
+92 300 2039159



**AGTL**

[www.alghazitractors.com](http://www.alghazitractors.com)