

Iran Tractor Industrial Group

Iran Tractor Manufacturing Company (ITMCO) was founded in 1968. Located in the outskirt of the industrial city of Tabriz, north-west of Iran, the initial objective of the company was to produce 10000 units of tractors, ranging from 45-65 horse power engines with single or double differential gear boxes. After eight years of production, based on a reevaluation of local market requirements, in 1976, ITMCO began assembling Massy Ferguson of England tractors with an up-to-date technology and a higher total production capacity of 13000 units per annum. Accordingly, workshops were built to meet the annual demands of 36000 units of diesel engines, 35000 tons of foundry cast iron, and 32000 tons of forging parts. Due to ITMCO's success in the local market, the company began its export activities in 1990 and till now has had a great share in the oversea markets. Nowadays, ITMCO as a huge Iranian holding, rare in its type in the entire Middle East, manufactures each and every single part of its tractors from A to Z in the company. Besides, the company is the manufacturer of casting parts for large automotive companies, the producer of high quality engines for agricultural and road construction machines, and is about to expand its market share by introducing new tractors.

Our strategy, at first hand, is to gain our domestic and foreign customers' satisfaction. To do so, this industrial group has always been intended to design, produce and distribute products that are not only Eco friendly but also reasonably priced for the turn over and quality they offer.





Iran Tractor Manufacturing Co.	2 - 48
INTRODUCTION	2 - 40
ITM 1500	4
ITM 4120 - 4WD	8
ITM 399 4 WD	10
ITM 399 4 WD	12
ITM 800 4 WD	14
ITM 800 2 WD	16
ITM 485 4 WD	18
ITM 485 2 WD	20
ITM 475 4 WD	22
ITM 475 2 WD	24
ITM 285 4 WD NEW	26
ITM 285 2 WD NEW	28
ITM 285 4 WD	30
ITM 285 2 WD	32
ITM 455 WD	34
ITM 470 4 WD	36
ITM 470 4 WD	38
ITM 240 4 WD NEW	40
ITM 240 2WD NEW	42
ITM 240 4 WD	44
ITM 240 2 WD	46
ITM 950	48
NTISCO .	50 - 57
BACKHOE LOADER TDL 100S 4WD	52
BACKHOE LOADER TDL 130	54
PRODUCTS	56
MOTORSAZAR	58 - 71
3.152 AGRICULTURAL ENGINE	60
1006.6 AGRICULTURAL ENGINE	61
MN440A- 45GN GENSET POWER (NG)	62
MN440A-60GD GENSET POWER	63
MTI 440C -100GD	64
4.248 GENERAL INDUSTRIAL	65
PHASER 135TI	66
4.248 COMPRESSOR ENGINE	67
21.26M GENERATING SET	68
E40-47AMF GENERATING SET	69
55.68M GENERATING SET	70
Mobile Water Pump SET	71
	72 - 78
TECHNOLOGY & PATTERN SHOP	74

77

78

QUALITY CONTROL

SAMPLES OF PRODUCTION











Subsidiary companies' of Iran Tractor Industrial Group

• Motorsazan Company:

Manufacturer and producer of diesel and gas engines for tractors, combines, lift trucks, road construction machineries, water pumps and compressors

• Foundry Company

Manufacturer and producer of foundry parts for tractors, engines and automotive industry

• Parts Manufacturing Company

Designing and manufacturing strategic parts for tractor

• Industrial Services Company

Manufacturer and producer of backhoes, front loaders, tractor parts

• Commercial and After Sales Services Company

Offering after sale services and distributing spare parts

 Azerbaijan Diesel Vehicles Manufacturing Company Manufacturer and producer of commercial vehicles

• Uroomieh Tractor Company

Manufacturer and Producer of garden and light tractors

• Kurdistan Tractor Company

Manufacture and Producer of semi-heavy tractors



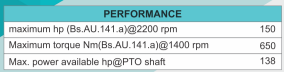
To date, the company has accomplished export orders to the following countries:

Afghanistan	Lebanon	Tajikistan
Algeria	Libya	Kyrgyzestan
Armenia	Macedonia	Tanzania
Azerbaijan	Malaysia	Thailand
Bangladesh	Netherlands	Tunisia
Botswana	Nigeria	Turkey
Chili	Philippines	UAE
Djibouti	Qatar	Uganda
Egypt	Romania	Ukraine
Ethiopia	Senegal	Venezuela
Ivory coast	Sierra Leon	Yemen
Jordan	Seri Lanka	Zambia
Kenya	Sudan	Zimbabwe
Kuwait	Syria	1

TM 1500 1500 INDUSTRIAL GROUP TO A CONTROL OF THE CONTROL OF THE



ITM 1500



INE
Motorsazan
MT660A - 150AD
Diesel, Direct injection
6
Turbocharged
100 mm
127 mm
3.984 litre
17.5:1
Thermostart
Water
, dual element with pre-cleaner
Parallel Dual, with sedimentor
Vertical

ELECTRICAL SYSTEM	
Voltage	12 v , Negative earth
Battery	Dual battery 66 A.H
Alternator	75 A
Starter	3 Kw
Lights H	ad, Position, Cabin, Number plate, brake and Rear plough
Other equi	ment Horn, Trailer 7-pin plug and Digitaly panel

	CLUTCH
Туре	Double split torque
Plate diameter	330 mm

TRACK ADJUSTMENT	
Front	1900 - 2080 mm
Rear	1728 - 2066 mm

TI	RANSMISSION
Туре	ZF T3500

		POWER TAKE OFF
Type Indepe		Independent, hydraulic shiftable with lever
	P.T.O speed	540/1000 rpm at 2160/2140 rpm engine speed
Number of splines Shaft diameter		nes 6/21 for 540 rpm / 1000 rpm
		35 mm

HYDRAULICS		
Accessories Electrohydraulical draft, position and response co		Category2, Quick coupling
		cal draft, position and response control
		500 Kg@ lower links are horizontal
Į	Hydraulic pump	Gear pump
	Max. delivery	45 lpm
	Max. pressure	220 bar



55°

AUXILIARY HYDRAULIC	
Pump type	Engine mounted tandem gear pump
Max. delivery	45 lpm @ 220 bar
Combined flow	60 lpm
Spool valve	1 valve (2 spools, 3 positions)

Туре	Hydrostatic
FROI	NT AXLE
Туре	Carraro
Diff. lock	Autolock

STEERING

BRAKES		
Туре		Oil immersed, Wet brakes
Function	Hydraulic, Independ	lent or both wheels together
Plates diam	eter	222.4 mm
Parking bral	ke	Mechanical, Hand lever
Differential I	ock	Mechanical

TIRES	
Front	16.9 - 26
Rear (Disk type)	20.8 - 38

WEIGHTS AND DIMENSIONS	
With full fuel, oil, water and front weights	
Weight on front axle	2600 kg
Weight on rear axle	3830 kg
Total Weight	6430 kg
Length (Lower links are horizontal)	5100 mm
Width	2080 mm
Height(Over of Cabin)	3100 mm
Height (Over of steering wheel)	2310 mm
wheel base	2920 mm
Turning radius (with braking)	5700 mm
Height over ground (Drawbar beneath)	490 mm

CAPACITIES	
Fuel tank	380 litre
Hydraulic system	56-60 litre
Engine sump	15.3 litre
Cooling system	30 litre

OTHER EQUIPMENT

Drawbar

Hydraulic quick couplers

Toolkit

Rear wheels weights

Front weights

Turning angle

Cabin with heating, air conditioning systems and radio

Remote position control bottons

ITM4120 4WD INDUSTRIAL GROUP



ITM4120-4WD



	ENGINE
Make	Motorsazan
Model	MT660A -120 AD
Туре	Diesel, Direct injection
Number of cylinders	6
Aspiration	Turbocharger
Bore	100 mm
Stroke	127 mm
Capacity	6 litre
Compression Ratio	16.5:1
Starting aid	Thermostart
Cooling system	Water
Air cleaner	Dry, dual element with pre-cleaner
Fuel filter	Dual, with sedimentor
Exhaust	Vertical

ELECTRICAL SYSTEM	
Voltage	12 v , Negative earth
Battery	Dual battery, 66 A.H
Alternator	45 A
Starter	2.8 Kw
Lights	Head, Position, Number plate, brake and Rear plough
Other equipr	ment Horn, Trailer 7-pin plug

CLUTCH	
Туре	Split torque
Plate diameter	330 mm

TRACK ADJUSTMENT	
Front	1769 - 2093 mm
Rear	1525 - 2235 mm

	TRANSMISSION
Туре	Synchromesh (12 Forward , 4 Reverse)

POWER TAKE OFF		
Туре	Independent, hydraulic shiftable with lever	
P.T.O speed	540/1000 rpm at 1900/2000 rpm engine speed	
Number of spli	nes 6/21 for 540 rpm / 1000 rpm	
Shaft diameter	35 mm	

	HYDRAULIC
Three Point linkage	Category2, fixed
Accessories	Draft, position and response control
Max. lift capacity	3678 Kg@ lower links are horizontal
Hydraulic pump	Piston pump
Max. delivery	27.6 lpm
Max. pressure	231 bar



AUXILIARY HYDRAULIC	
Pump type	Engine mounted tandem gear pump
Max. delivery	35 lpm @ 175 bar
Combined flow	63 lpm
Spool valve	1 valve with 2 spools(3 positions)

STEERING		
Туре		Hydrostatic
	FRONT AXLE	

FRONT AXLE	
Туре	AG105
Diff. lock	Autolock
Turning angle	55°

BRAKES		
Type		Oil immersed, Wet brakes
Function	Hydraulic, Ind	ependent or both wheels together
Plates diame	ter	222.4 mm
Parking brake	Э	Mechanical, Hand lever
Differential lo	ck- Rear Axle	Hydraulic, with electrical control

TIRES	6
Front	14.9 * 13 - 24 6 Ply
Rear (Disk type)	18.4 * 15 - 34 8 Ply

WEIGHTS AND DIMENSIONS		
With full fuel, oil, water and front weights		
Weight on front axle	1940 Kg	
Weight on rear axle	2100 Kg	
Total Weight	4040 Kg	
Length (Lower links are horizontal)	4.48 m	
Width	1.97 m	
Height(Over of ROPS)	2.63 m	
Height (Over of steering wheel)	1.91 m	
wheel base	2.64 m	
Turning radius (with out braking)	9.41 m	
Height over ground (Drawbar beneath)	0.43 m	

CAPACITIES	
Fuel tank	105 litre
Hydraulic system	47.4 litre
Engine sump	15.4 litre
Cooling system	25 litre

OTHER EQUIPMENT		
Drawbar with heavy – trailer hitch		
Hydraulic quick couplers		
Hydraulic valve for implements		
Rear wheels(Disk type) weights		
Toolkit		
Front weights		
Roll-over protective structure(ROPS)		



PERFORMANCE	
Rated engine power@2200 rev/min	110 hp
Max engine torque@1200 rev/min	444 N.m
Max P.T.O power	95 hp

	ELECTRICS
Voltage	12v, negative earth
Alternator / Starter	45 Amp / 2.8 KW
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear work lights
Other	Horn - 7 pin trailer socket

	CLUTCH
Type	Split torque
Diameter	330 mm(13 in) dia.
Material	Cerametalic

ENGINE	
Make/Type	Motorsazan / MN660A - 110AD
Number of cylinders	6
Injection	Diesel, Direct injection
Bore	100 mm (3.937 in)
Stroke	127.0 mm (5.0 in)
Capacity	6 litre (365 in ³)
Compression Ratio	16.5:1
Starting Aid	Thermostart
Throttle control	Hand and foot
Cooling System	Water
Air cleaner	Dual, dry element
Air Pre-cleaner	Element Over-bonnet Centrifugal
Fuel filter	Dual, high capacity
Exhaust	Vertical

ITM 399 4 WD



TRACK ADJUSTMENT	
Front	1769 mm-2093 mm
Rear - pressed	1525 mm-2235 mm

TRANSMISSION				
synchromesh 12 forward , 4 reverse manual change			anual change	
Road speeds-at rated engine speed, 16.9/15 - 38 Rear tires, mile/h.(Km/h)				
Forward	1 2 3 4 5 6	1.3(2.1) 1.7(2.7) 2.0(3.2) 2.5(4.0) 3.6(5.8) 4.6(7.4)	7 8 9 10 11	5.4(8.7) 6.8(11.0) 8.0(13.0) 10.2(16.5) 14.8(23.8) 18.8(30.2)
Reverse			1 2 3 4	2.0(3.2) 2.5(4.0) 8.1(13.0) 10.2(16.5)

POWER TAKE OFF			
Operation	Independent, hydraulic and shiftable P.T.O system		
I.P.T.O speeds	540 rev/min @ 1900 - engine rev/min		
	1000 rev/min @ 2000 - engine rev/min		
Shaft diamete	r 35 mm(1.38 in)		
No.of splines	(rev/min) 6(540),21(1000)		

HYDRAULICS		
Function Draft control , position control		
Response control		
Max pressure	231 bar	
Max. lift capacity at lower links	are horizontal 3678 kg	

	STEERING	
Type		Hydrostatic

INSTRUMENTATION			
Gauges	Tachometer/hourmeter,Fuel, water temperature		
Warning lights	Direction indicators electric charge		
	Head light main beam, Diff lock engaged, Hand brake, low fuel, low engine oil pressure Engine air cleaner blockage , Transmission oil filter blockage , 4WD engaged		

AUXILIARY HYDRAULIC			
Pump location		Engine mounted	
Pump type		Tandum gear Pump	
Max oil flow	35 litre / min	@ 175 bar (2500 lbf/in²)	
Combined flow with h	nigh flow pump	63 litre/min	
Control		selector valve	
Spool valves		2 spools, 3 positions	

BRAKES			
Туре	Multi disc oil immersed		
No.of plates	4 friction 2 steel each side		
Diameter	222.4 mm		
Operation	Hydraulic independent		
Parking brake	Mechanical , Hand lever		

WHEELS AND	TYRES	
Front	14.9 - 24	6 ply
Rear	18.4- 34	8 ply

OPERATOR ENVIRONMENT		
Seat	Spring suspension system	
Fenders	Flat top	
Tool box	With set of tools	

WEIGHTS AND DIMENSIONS	
weight with full fuel, oil and water, front weights	
Weight	
- front	1680 kg
- Rear	2030 kg
- Total	3890 kg
Overall length	4330 mm
Width - minimum	1970 mm
Height - over of ROPS	2630 mm
- over of steering wheel	1910 mm
wheel base	2640 mm
Turning radius Without braking	9410 mm
Ground clearance	
- Under drawbar	430 mm
- Under front axle	490 mm

CAPACITIES		
Fuel tank	126 litre	
Engine sump	15.4 litre	
Cooling system	23 litre	
Hydraulic system	47.4 litre	

OTHER EQUIPMENT

Drawbar with heavy – trailer hitch Hydraulic quick couplers Hydraulic valve for implements Rear wheels(Disk type) weights Toolkit Front weights Roll-over protective structure(ROPS)

OPTIONS

Falling object protection (FOP)
Cabin



PERFORMANCE	
Rated engine power@2200 rev/min	110 hp
Max engine torque@1200 rev/min	444 N.m
Max P.T.O power	95 hp

ELECTRICS			
Voltage	12v, negative earth		
Alternator / Starter	45 Amp / 2.8 KW		
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear work lights		
Other	Horn - 7 pin trailer socket		

CLUTCH			
Туре	Split torque		
Diameter	330 mm(13 in) dia.		
Material	cerametalic		

ENOWE				
ENGINE				
Make/Type	Motorsazan / MN660 A - 110 AD			
Number of cylinders	6			
Injection	Diesel, Direct injection			
Bore	100 mm (3.937 in)			
Stroke	127.0 mm (5.0 in)			
Capacity	6 litre (365 in ³)			
Compression Ratio	16.5:1			
Starting Aid	Thermostart			
Throttle control	Hand and foot			
Cooling System	Water			
Air cleaner	Dry, dual element			
Air Pre-cleaner	Element Over-bonnet centrifugal			
Fuel filter	Dual, high capacity			
Exhaust	Vertical			

ITM 399 2 WD



TRACK ADJUSTMENT		
Front	1370 mm-1980 mm	
Rear - pressed	1525 mm-2235 mm	

TRANSMISSION				
Synchro	Synchro 12 forward , 4 reverse synchromesh, manual change			
Road speeds-at rated engine speed, 16.9/15 - 38 Rear tires, mile/h.(Km/h)				
Forward	1 2 3 4 5 6	1.3(2.1) 1.7(2.7) 2.0(3.2) 2.5(4.0) 3.6(5.8) 4.6(7.4)	7 8 9 10 11 12	5.4(8.7) 6.8(11.0) 8.0(13.0) 10.2(16.5) 14.8(23.8) 18.8(30.2)
Reverse			1 2 3 4	2.0(3.2) 2.5(4.0) 8.1(13.0) 10.2(16.5)

POWER TAKE OFF				
Operation Independent, hydraulic and shiftable P.T.O system				
I.P.T.O speeds 540 rev/min @ 1900 - engine rev/min				
1000 rev/min @ 2000 - engine rev/min				
Shaft diamet	r 35 mm(1.38 in)			
No.of splines	(rev/min) 6(540),21(1000)			

HYDRAULICS			
Function Draft control , position control			
	Response control		
Max pressure 231 bar			
Max. lift capacity	3678 kg		

STEERING		
Туре		Hydrostatic

INSTRUMENTATION			
Gauges Tachometer/hourmeter,Fuel, water temperature			
Warning lights Direction indicators electric charge			
	Head light main beam, Diff lock engaged, Hand brake, low fuel, low engine oil pressure Engine air cleaner blockage , Transmission oil filter blockage, 4WD engaged.		

AUXILIARY HYDRAULIC			
Pump location Engine mounte			
Pump type Tandum Pump			
Max oil flow	35 litre/min	175 bar (2500 lbf/in²)	
Combined flow with high flow pump		63 litre/min	
Control		selector valve	
Spool valves		2 spools - 3 positions	

BRAKES			
Туре	Multi disc oil immersed		
No.of plates 4 friction 2 steel each side			
Diameter	222.4 mm		
Operation	Hydraulic independent		
Parking brake	Mechanical , Hand lever		

WHEELS AND TIRES				
Front	7.50-18	8 ply	pressed	
Rear	18.4- 34	8 ply	pressed	

OPERATOR ENVIRONMENT	
Seat	Spring suspension system
Fenders	Flat top
Tool box	With set of tools

WEIGHTS AND DIMENSIONS	
with full fuel, oil and water, front weights	
Weight	
- front	1620 kg
- rear	1990 kg
- Total	3610 kg
Overall length	4330 mm
Width - minimum	1970 mm
Height - over of ROPS	2630 mm
- over steering wheel	1910 mm
wheel base	2580 mm
Turning radius Without braking	8430 mm
Ground clearance	
- Under drawbar	430 mm
- Under front axle	580 mm

CAPACITIES	
Fuel tank	126 litre
Engine sump	15.4 litre
Cooling system	23 litre
Hydraulic system	47.4 litre

OTHER EQUIPMENT

Drawbar with heavy – trailer hitch Hydraulic quick couplers Hydraulic valve for implements Rear wheels(Disk type) weights Toolkit Front weights ROPS

OPTIONS

Falling object protection (FOP) Cabin



PERFORMANCE	
Rated engine power at 2000 rpm	82 hp
Max. engine torque at 1400 engine rpm	360 N.m
Max. P.T.O. Power	72 hp

ITM 800 4 WD



	ENGINE
Make/Type Motor	sazan / Turbocharge - MT440 C - 82 AD
Number of cylinders	4
Injection	Direct
Bore	100 mm(3.937 in)
Stroke	127.0 mm(5.0 in)
Capacity	3.99 litre
Compression Ratio	17.5:1
Pollution standard	ECE R96, R24 - Stage II
Air inlet system	Turbocharge
Starting Aid	Thermostart
Throttl control	Hand/foot control
Cooling system	Water
Air cleaner	Dual,dry element with pre-cleaner
Fuel filter	High capacity,with sediment bowl
Exhaust	Vertical

ELECTRICS	
Voltage	12 , negative ground
Starter	2.8 KW
Lights	Head, Side, Brake, Rear and turn signals

CLUTCH	
Туре	split torque
Diameter	305 mm(12 in)

TRANSMISSION	
Synchromesh	12 forward, 4 reverse, Manual

POWER TAKE OFF		
Type Independent, hydraulic and changeable		aulic and changeable
Engine speed at 54	0 / 1000 PTO rpm	1900 / 2000 rpm
Shaft diameter		35 mm(1.38 in)
No.of splines	6(54	0 rpm),21(1000 rpm)

HYDRAULICS	
Function	Draft, position and response control by central sensitive arm
Max lift capacity at lower links horizontal 2227 h	
Max flow pump	27.6 Liter/ min

STEERING	
Туре	Hydrostatic
Pump position	Engine-mounted
Max. Turning angel	55 degrees

EQUIPMENT

Oil Pressure Switch, air Filter Blockage Switch, Starting Safety Switch, Differential Lock

AUXILIARY HYDRAULIC		
Pump type	Engine mounted tandem gear pump	
Max pump flow at 175 ba	ar 35 litre/min	
Total flow (main & aux.pu	umps) 63 litre/min	
Control	selector valve	
Spool valve	1 valve with 2 spools(3 positions)	

	BRAKES
Туре	oil immersed
No.of disks	5 friction 3 steel each side
Diameter	222.4 mm
Function	Hydraulic
Parking brake	Mechanical , Hand lever

WHEELS AND TIRES	
Front	12.4 / 24 , 6 ply
Rear	18.4 / 15 - 30 , 6 ply

OPERATOR ENVIRONMENT	
Seat	Spring suspension system
Fenders	Flat top
Tool box	With set of tools

WEIGHTS AND DIMENSIONS WITH FULL FU	EL OIL AND WATER
Weight front axle	1710 kg
Weight rear axle	1770 kg
Total	3480 kg
Overall length	4190 mm
Width	2060 mm
Height(Over of ROPS)	2520 mm
Height Over steering, wheel	1850 mm
wheel base	2290 mm
Turning radius(without braking)	7740 mm
Ground clearance (Under drawbar)	380 mm

CAPACITIES	
Fuel tank	126 litre
Engine sump	8 litre
Cooling system (water)	18 litre
Hydraulic system	45 litre

OTHER EQUIPMENT	
Drawbar with heavy trailer hitch	
Rear wheels (Disk type) weights	
Front weights	
Trailer hydraulic pipe	

OPTIONS	
Falling object protection (FOP) Cabin	
Rear wheel	13.6 / 12 - 38



PERFORMANCE	
Rated engine power at 2000 rpm	82 hp
Max. engine torque at 1400 engine rpm	360 N.m
Max. P.T.O. Power	72 hp





	ENGINE
Make/Type	Motorsazan /Turbocharge - MT440 C - 82 AD
Number of cylind	ers 4
Injection	Direct
Bore	100 mm(3.937 in)
Stroke	127.0 mm(5.0 in)
Capacity	3.99 litre
Compression Ra	tio 17.5:1
Pollution standar	d ECE R96, R24 - Stage II
Air inlet system	Turbocharge
Starting Aid	Thermostart
Throttle control	Hand/foot control
Cooling system	Water
Air cleaner	Dual,dry element with pre-cleaner
Fuel filter	High capacity, with sediment bowl
Exhaust	Vertical

	ELECTRICS
Voltage	12 , negative ground
Starter	2.8 KW
Lights	Head, Side, Brake, Rear and turn signals

CI	LUTCH
Туре	split torque
Diameter	305 mm(12 in)

TRANSMISSION	
Synchromesh	12 forward, 4 reverse, Manual

POWER TAKE OFF		
Туре	Type Independent, hydraulic and changeable	
Engine speed at 540 / 1000 PTO rpm		1900 / 2000 rpm
Shaft diameter		35 mm(1.38 in)
No.of splines	6(54	0 rpm),21(1000 rpm)

HYDRAULICS	
Function	Draft, position and response control by central sensitive arm
Max lift capacity at lower links horizontal 222	
Max flow pump	27.6 liter / min

	STEERING
Туре	Hydrostatic
Pump	Engine-mounted Tandum gear pump

EQUIPMENT

Oil Pressure Switch, air Filter Blockage Switch, Starting Safety Switch, Differential Lock

AUXILIARY HYDRAULIC		
Pump type Engine mounted tandem gear pump		
Max pump flow at 175 bar 35 litre/min		
Total flow (main & aux	pumps) 63 litre/min	
Control	selector valve	
Spool valve	1 valve with 2 spools(3 positions)	

BRAKES		
Туре	oil immersed	
No.of disks	5 friction 3 steel each side	
Diameter	222.4 mm	
Function	Hydraulic	
Parking brake	Mechanical , Hand lever	

WHEELS AND TIRES	
Front	7.5 / 16 , 6 ply
Rear	18.4 / 15 - 30 , 6 ply

OPERATOR ENVIRONMENT	
Seat	Spring suspension system
Fenders	Flat top
Tool box	With set of tools

WEIGHTS AND DIMENSIONS WITH FULL FUEL OIL AND WATER	
Weight front axle	1500 kg
Weight rear axle	1770 kg
Total	3270 kg
Overall length	4190 mm
Width	2060 mm
Height(Over of ROPS)	2520 mm
Height Over steering, wheel	1850 mm
wheel base	2290 mm
Turning radius(without braking)	6940 mm
Ground clearance (Under drawbar)	380 mm

CAPACITIES	
Fuel tank	126 litre
Engine sump	8 litre
Cooling system (water)	18 litre
Hydraulic system	45 litre

OTHER EQUIPMENT
Drawbar with heavy trailer hitch
Rear wheels (Disk type) weights
Front weights
Trailer hydraulic pipe

OPTIONS	
Falling object protection (FOP) Cabin	
Rear wheel	13.6 / 12 - 38



PERFORMANCE	
Rated engine power@2000 rev/min	82 hp
Max engine torque@1400 rev/min	360 N.m

ITM 485 4 WD



	ENGINE
Make/Type	Motorsazan / MT 440C - 82AD
Aspiration	Turbocharged
Number of cylinders	4
Injection	Direct
Bore	100 mm(3.976 in)
Stroke	127.0 mm(5.0 in)
Capacity	3.99 litre(247.7 in ³)
Compression Ratio	17.5:1
Starting Aid	Thermostart
Throttle control	Hand and foot
Cooling System	Water
Air cleaner	Dual,dry element
Fuel filter	Single, high capacity with sedimentor
Exhaust	Vertical

	ELECTRICS
Alternator / Starter	45 Amp / 2.8 KW
Battery	Dual Battery 66 A.H
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear work lights
Other	Horn

CLUTCH	
Туре	Dual - Cerametalic
Diameter	305 mm(12 in) dia.cerametalic

TRACK ADJUSTMENT		
Front	1575-1930 mm	
Rear - pressed	1422-2134 mm	

TRANSMISSION		
Synchro	12 forward , 4 reverse	
	synchromesh, manual change	

POWER TAKE OFF	
Shaft diameter	35 mm(1.38 in)
No.of splines (rev/min)	6(540)

BRAKES	
Туре	Multi disc oil immersed
No.of plates	5 Friction, 3 Steel eachside
Diameter	222.4 mm
Parking brake	Mechanical , Hand lever

HYDRAULICS	
Function	Draft control, position control
	Response control
Max oil flow	16.7 liter /min
Max pressure	214 bar
Max lift capacity at lower links are	e horizontal 2227 kg(8109 lb)

Туре	Hydrostatic	
	INSTRUMENTATION	
Gauges	Tachometer/hourmeter,Fuel, water temperature	
Warning lights	ts Direction indicators, electric charge	
	Head light main beam, Diff lock engaged, Hand brake, low fuel, low engine oil pressure Engine air cleaner blockage, Transmission oil filter blockage, 4WD engaged.	

STEERING

4WD FRON	T AXLE
Axle type	AG 85
Engagement	mechanical
Turning deg	55

WHEELS AND TIRES		
Front	12.4 - 24 , 6 p	ly
Rear	18.4/15 - 30 , 6 p	ly

WEIGHTS AND DIMENSIONS		
Weight (with rear weight and full of fuel, oil and water)		
Weight - front axle	1620 kg	
- rear axle	1760 kg	
- Total	3380 kg	
Overall length	4190 mm	
Width	2060 mm	
Height - over of ROPS	2520 mm	
- over steering wheel	1850 mm	
wheel base	2290 mm	
Turning radius Without braking	7740 mm	
Ground clearance under drawbar	380 mm	

CAPACITII	ES
Fuel tank	126 litre
Engine sump	8 litre
Cooling system	18 litre
Hydraulic system	43 litre
Steering pump	1.1 litre

OTHER EQUIPMENT Trailer tipping pipe Rigid stabilizers ROPS Hydraulic spool valve kit Delux seat Heavy duty swinging drawbar Front weights Toolkit

OPTIONS	
Cabin Sunroof	
Rear tire	13.6*12-38



PERFORMANCE	
Rated engine power@2000 rev/min	82 hp
Max engine torque@1400 rev/min	360 N m

ITM 485 2 WD



filter blockage, 4WD engaged.

	ENGINE
Make/Type	Motorsazan / MT 440C - 82AD
Aspiration	Turbocharged
Number of cylinders	4
Injection	Direct
Bore	100 mm(3.976 in)
Stroke	127.0 mm(5.0 in)
Capacity	3.99 litre(247.7 in ³)
Compression Ratio	17.5:1
Starting Aid	Thermostart
Throttle control	Hand and foot
Cooling System	Water
Air cleaner	Dual,dry element
Fuel filter	Single, high capacity with sedimentor
Exhaust	Vertical

	ELECTRICS
Voltage	12v,negative earth
Alternator / Starter	45 Amp / 2.8 KW
Battery	Dual Battery 66 A.H
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear work lights
Other	Horn

	CLUTCH
Туре	Dual - Cerametalic
Diameter	305 mm(12 in) dia.cerametalic

TRACK ADJI	JSTMENT
Front	1370-1980 mm
Rear - pressed	1422-2134 mm

TRANSMISSION Synchro 12 forward , 4 reverse synchromesh, manual change

POWER TAKE OFF	
Shaft diameter	35 mm(1.38 in)
No.of splines (rev/min)	6(540)

	BRAKES
Туре	Multi disc oil immersed
No.of plates	5 Friction, 3 Steel eachside
Diameter	222.4 mm
Parking brake	Mechanical, Hand lever

HYDRA	AULICS
Function	Draft control, position control
	Response control, intermix
Max oil flow	16.7 liter /min
Max pressure	214 bar
Max lift capacity at lower links are	horizontal 2227 kg(8109 lb)

	STEERING
Туре	Hydrostatic
	INSTRUMENTATION
Gauges	Tachometer/hourmeter,Fuel, water temperature
Warning lights	Direction indicators, electric charge
	Head light main beam, Diff lock engaged, Hand brake, low fuel, low engine oil pressure Engine air cleaner blockage, Transmission oil

WHEELS AND TIRES	
Front	7.5 - 16, 6 ply
Rear	18.4/15 - 30, 6 ply

WEIGHTS AND DIMENSIO	NC	
WEIGHTS AND DIMENSIO	INS	
Weight(with rear weight and Full of fuel, oil and water)		
Weight - front axle	1420 kg	
- rear axle	1720 kg	
- Total	3140 kg	
Overall length	4190 mm	
Width	2060 mm	
Height - over of ROPS	2520 mm	
- over steering wheel	1850 mm	
wheel base	2290 mm	
Turning radius Without braking	6940 mm	
Ground clearance under drawbar	380 mm	

CAPACITIES	
Fuel tank	126 litre
Engine sump	8 litre
Cooling system	18 litre
Hydraulic system	43 litre
Steering pump	1.1 litre

OTHER EQUIPMENT

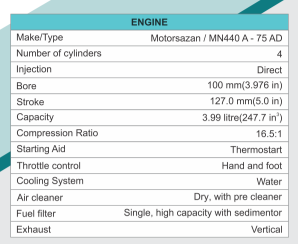
Trailer tipping pipe Rigid stabilizers ROPS Hydraulic spool valve kit Delux seat Heavy duty swinging drawbar Front weights Toolkit

	OPTIONS	
Cabin Sunroof		
Rear tire		13.6*12-38



PERFORMANCE	
Rated engine power@2000 rev/min	75 hp
Max engine torque@1400 rev/min	295 N.m

ITM 475 4 WD



	ELECTRICS
Voltage	12v, negative earth
Alternator / Starter	45 Amp / 2.8 KW
Battery	Dual battery 66 A.H
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear work lights
Other	Horn

CLUT	СН
Туре	Dual
Diameter	305 mm(12 in)

	TRACK ADJUSTMENT	
Front		1575-1930 mm
Rear - pressed		1422-2134 mm

	I KANSINISSION
Synchro	12 forward, 4 reverse
	synchromesh, manual change

POWER TAKE OFF	
Shaft diameter	35 mm(1.38 in)
No.of splines (rev/min)	6(540)

BRAKES	
Type	Multi disc oil immersed
No.of plates	5 Friction, 3 Steel eachside
Diameter	222.4 mm
Parking brake	Mechanical , Hand lever

HYDRA	ULICS
Function	Draft control , position control
	Response control
Max oil flow	16.7 liter /min
Max pressure	214 bar
Max lift capacity at lower links are h	norizontal 2227 kg(8109 lb)



	STEERING
Туре	Hydrostatic
	INSTRUMENTATION
Gauges	Tachometer/hourmeter,Fuel, water temperature
Warning lights	Direction indicators, electric charge
	Head light main beam, Diff lock engaged Hand brake, low fuel, low engine oil pressure, Engine air cleaner blockage, Transmission oil filter blockage, 4WD engaged.

4WD FRONT AXLE		
Axle type	AG 85	
Engagement	mechanical	
Turning deg	55	

	WHEELS AND TIRES
Front	12.4 - 24, 6 ply
Rear	18.4/15 - 30 , 6 ply

WEIGHTS AND DIMENSIONS		
Weight(with rear weight and full of fuel, oil and water)		
Weight - front axle	1560 kg	
- rear axle	1760 kg	
- Total	3320 kg	
Overall length	4190 mm	
Width	2060 mm	
Height - over of ROPS	2520 mm	
- over steering wheel	1850 mm	
wheel base	2290 mm	
Turning circle		
- less brakes	7740 mm	
Ground clearance under drawbar	380 mm	

CAPACITIES	
Fuel tank	126 litre
Engine sump	8 litre
Cooling system	18 litre
Hydraulic system	43 litre
Steering pump	1.1 litre

OTHER EQUIPMENT

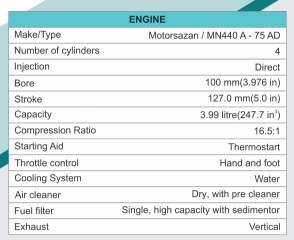
Trailer tipping pipe Rigid stabilizers ROPS Hydraulic spool valve kit Delux seat Heavy duty swinging drawbar Front weights Toolkit

OPTION	IS
Cabin Sunroof	
Rear tire	13.6*12-38



PERFORMANCE	
Rated engine power@2000 rev/min	75 hp
Max engine torque@1400 rev/min	295 N.m

ITM 475 2 WD



	ELECTRICS
Voltage	12v, negative earth
Alternator / Starter	45 Amp / 2.8 KW
Battery	Dual battery 66 A.H
Lights	Headlights, Side lights - Brake lights
	Direction indicators - Rear work lights
Other	Horn

	CLUTCH
Туре	dual
Diameter	305 mm(12 in) dia.

TRACK ADJUSTMENT	
Front	1370-1980 mm
Rear - pressed	1422-2134 mm

TRANSMISSION	
Synchro	12 forward, 4 reverse
	synchromesh, manual change

POWER TAKE OFF	
Shaft diameter	35 mm(1.38 in)
No.of splines (rev/min)	6(540)

BRAKES	
Туре	Multi disc oil immersed
No.of plates	5 Friction, 3 Steel eachside
Diameter	222.4 mm
Parking brake	Mechanical , Hand lever

HYDRA	ULICS
Function	Draft control , position control
	Response control
Max oil flow	16.7 liter /min
Max pressure	214 bar
Max lift capacity at lower links are h	orizontal 2227 kg(8109 lb)



STEERING	
Туре	Hydrostatic
	INSTRUMENTATION
	MOTROMENTATION
Gauges	Tachometer/hourmeter,Fuel, water temperature
Warning lights	Direction indicators, electric charge
	Head light main beam, Diff. lock engaged, Hand brake, low fuel, low engine oil pressure
	Engine air cleaner blockage, Transmission oil
	filter blockage , 4WD engaged.

	WHEELS AND TIRES
Front	7.5-16 , 6 ply
Rear	18.4/15 - 30 , 6 ply

WEIGHTS AND DIMENSIONS		
Weight(with rear weight and full of fuel, oil and water)		
Weight - front axle	1300 kg	
- rear axle	1760 kg	
- Total	3060 kg	
Overall length	4190 mm	
Width	2060 mm	
Height - over of ROPS	2520 mm	
- over steering wheel	1850 mm	
wheel base	2290 mm	
Turning radius Without braking	6940 mm	
Ground clearance under drawbar	380 mm	

CAPACITIES	
Fuel tank	126 litre
Engine sump	8 litre
Cooling system	18 litre
Hydraulic system	43 litre
Steering pump	1.1 litre

OTHER EQUIPMENT

Trailer tipping pipe
Rigid stabilizers
ROPS
Hydraulic spool valve kit
Delux seat
Heavy duty swinging drawbar
Front weights
Toolkit

	OPTIONS
Cabin Sunroof	
Rear tire	13.6*12-38







	ENGINE
Make/Type	Motorsazan /MT 441A
Number of cylinders	4
Injection	Diesel, Direct injection
Aspiration	Turbocharged
Bore	101 mm
Stroke	127 mm
Capacity	4.07 litre
Compression Ratio	16:1
Air cleaner	Dual, dry element with pre-cleaner
Fuel filter	Single, high capacity with prefilter
Exhaust	Vertical

	ELECTRICS
Voltage	12v,negative earth
Alternator / Starter	45 Amp /2.8 KW
Battery	Dual Battery , 66 A.H.
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear plough lamp
Other	7 pin trailer socket

	СLUТСН
Туре	Dual
Diameter	305 mm

TRANSMISSION	
Sliding - gear	8Forward, 2 reverse speeds, manual change

	STEERING
Туре	Hydrostatic

POWER TAKE OFF	
Туре	Live with engine and transmition
Shaft diameter	35 mm
No.of splines	6

REAR AXEL AND BRAKES	
Brake type	Oil immersed
Actuation	Mechanical independent or locked together
Parking brake	Mechanical, Hand lever
Differential lock	Mechanical

4WD FRON	T AXLE
Туре	AG 85
Engagement	mechanical
Diff. lock	Automatic
Turn angel	55

CAPACITIES	
Fuel tank	90 litre
Hydraulic system	43 litre
Engine sump	8 litre
Cooling system	14.2 litre
Steering pump	1.1 litre

WEIGHTS AND DIMENSIONS	
with full fuel, oil and water and front weight	
Front	1180 kg
Rear	1694 kg
Total	2874 kg
Overall length	4010 mm
Wheel base	2290 mm
Ground clearance under drawbar	380 mm
Width	2060 mm
Height - Over of ROPS	2520 mm
- Over of steering wheel	1680 mm

HYDRAULICS	
Linkage pump	Piston Pump
Max oil flow	16.7 liter /min
Max pressure	214 bar
Three point linkage	Cat 2
Max lift capacity at lower links are horizontal	2227kg

TRACK ADJUSTMENT	
Front	1575 mm - 1930 mm
Rear - pressed	1422 mm - 2134 mm

	WHEELS AND TIRES
Front	7.5 -16 , 6 ply
Rear	18.4/15-30 , 6 ply

OTHER EQUIPMENT

Drawbar with heavy – trailer hitch Hydraulic quick couplers Roll-over protective structure(ROPS) Rear wheels (Disk type) weights Toolkit Front weights

OPTIONS

Falling object protection (FOP)
Synchromesh transmission (12+4) Speeds



ITM 285 2 WD NEW



PERFORMANCE	
Rated engine power@2000 rev/min	82 hp
Max engine torque@1500 RPM	345 N.m

	ENGINE
Make/Type	Motorsazan /MT 441A
Number of cylinders	4
Injection	Diesel, Direct injection
Bore	101 mm
Stroke	127 mm
Capacity	4.07 litre
Compression Ratio	16:1
Air cleaner	Dry, dual element with pre cleaner
Fuel filter	Single, high capacity with prefilter
Exhaust	Vertical

ELECTRICS		
Voltage	12v,negative earth	
Alternator / Starter	45 Amp / 2.8 KW	
Battery	Dual Battery, 66 A.H.	
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear plough lamp	
Other	7 pin trailer socket	

CLU	тсн
Type	Dual
Diameter	305 mm

TRANSMISSION	
Sliding-gear	8Forward, 2 reverse speeds, manual change

SIE	ERING
Туре	Hydrostatic
POWED.	TAKE OFF

	POWER TAKE OFF
Type/Speed	Live with engine/540 rev/min at 1684 rev/min engine
Shaft diamete	er 35 mm
No.of splines	6

REAR AXEL AND BRAKES		
Brake type	Oil immersed	
Actuation	Mechanical independent or locked together	
Parking brake	Mechanical, Hand lever	
Differential lock	Mechanical	

CAPACITIES	
Fuel tank	90 litre
Hydraulic system	43 litre
Engine sump	8 litre
Cooling system	14.2 litre
Steering pump	1.1 litre

WEIGHTS AND DIMENSIONS		
With full fuel , oil , water and front weights		
- Front	1118 kg	
- Rear	1694 kg	
- Total	2812 kg	
Overall length	4010 mm	
Width	2060 mm	
Height - Over of ROPS	2520 mm	
- Over of steering wheel	1680 mm	
Wheel base	2290 mm	
Ground clearance under drawbar	380 mm	

HYDRAULICS	
Linkage pump	Piston Pump
Max oil flow	16.7 liter /min
Max pressure	214 bar
Three point linkage	Cat 2
Max lift capacity at lower links are horizontal	2227kg

TRACK ADJUSTMENT	
Front	1346 mm - 1753 mm
Rear - pressed	1422 mm - 2134 mm

OTHER EQUIPMENT

Drawbar with heavy – trailer hitch Hydraulic quick couplers Toolkit Front weights ROPS Disk type rear weights

WHEELS AND	TIRES	
Front	7.5 -16 ,	6 ply
Rear	18.4/15-30 ,	6 ply

OPTIONS
Falling object protection (FOP)
Synchromesh transmission (12+4 speeds)



PERFORMANCE	
Rated engine power@2000 rev/min	75 hp
Max engine torque@1400 rev/min	290 N.m
Max P.T.O power@540 rev/min	63 hp

CLUTCH		
Туре	Dual	
Diameter	305 mm	

ELECTRICS	
Voltage	12v,negative earth
Alternator / Starter	45 Amp / 2.8 KW
Battery	Dual battery, 66 A.H
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear plough lamp
Other	Horn, 7 pin - trailer socket

TRACK ADJUSTMENT		
Front	1575 mm - 1930 mm	
Rear - pressed	1422 mm - 2134 mm	





	ENGINE
Make/Type	Motorsazan / MN440A - 75AD
Number of cylinders	4
Injection	Diesel, Direct injection
Bore	100 mm
Stroke	127 mm
Capacity	3.99 litre
Compression Ratio	16:1
Starting Aid	Thermostart
Throttle control	Hand and foot
Cooling System	Water
Air cleaner	Oil bath
Air Pre-cleaner	Centrifugal over-bonnet
Fuel filter	Single, high capacity with prefilter
Exhaust	Vertical

	TRANSMISSION
Туре	Sliding-gear
10 speed	8 forward, 2 reverse

4WD FRONT AXLE		
Axle type	AG 85	
Engagement	mechanical	
Diff. lock	Automatic	
Max turning deg	55	

HYDRAULICS		
Linkage pump	Piston pump	
Max oil flow	16.7 liter /min	
Max pressure	214 bar	
Three point linkage	Cat 2	
Function	Draft control	
Position control - Response control		
Max lift capacity at Lower links are horizontal 2227		

REAR AXEL AND BRAKES		
Brake type	Oil immersed 5- plate disc each side	
Actuation	Mechanical independent or locked together	
Diameter	222.4 mm	
Parking brake	Mechanical, Hand lever	
Differential lock	Mechanical	

	WHEELS AND TIRES
Front	12.4 - 24 6 ply
Rear	18.4/15 - 30 , 6 ply

CAPACITIES	
Fuel tank	90 litre
Hydraulic system	43 litre
Engine sump	8 litre
Cooling system	14.2 litre
Steering pump	1.1 litre

WEIGHTS AND DIMENSIONS	
with full fuel, oil and water and Front weights	
Weight	
- Front	1420 kg
- Rear	1694 kg
- Total	3114 kg
Overal length	4010 mm
Width	2060 mm
Height - over of ROPS	2528 mm
- over steering wheel	1680 mm
Wheel base	2290 mm
Turning radius Without braking	7600 mm
Ground clearance under drawbar	380 mm

	POWER TAKE OFF
Type/Speed	Single speed / 540 rev/min live at 1684 rpm
Shaft diameter	35 mm
No.of splines	6

	STEERING	
Type		Hydrostatic

OTHER EQUIPMENT

Drawbar with heavy – trailer hitch Hydraulic quick couplers Roll-over protective structure(ROPS) Disk type rear wheels weights Toolkit Front weights

OPTIONS	
Transmission (12+4) speed	Synchromesh
Falling object protection (FOP)	



PERFORMANCE	
Rated engine power@2000 rev/min	75 hp
Max engine torque@1400 rev/min	290 N.m
Max P.T.O power@540 rev/min	63 hp

	CLUTCH
Туре	Dual
Diameter	305 mm

	ELECTRICS
Voltage	12v,negative earth
Alternator / Starter	45 Amp /2.8 KW
Battery	Dual Battery, 66 A.H.
Lights	Headlights, Side lights - Brake lights Direction indicators - Rear plough lamp
Other	Horn, 7 pin - trailer socket

ITM 285 2 WD



	ENGINE
Make/Type	Motorsazan / MN 440 A - 75 AD
Number of cylinders	4
Injection	Diesel, Direct injection
Bore	100 mm
Stroke	127 mm
Capacity	3.99 litre
Compression Ratio	16.5:1
Starting Aid	Thermostat
Throttle control	Hand and foot
Cooling System	Water
Air cleaner	Oil bath
Air Pre-cleaner	Over - bonnet bowltype
Fuel filter	Single, high capacity with prefilter
Exhaust	Vertical

	TRACK ADJUSTMENT
Front	1346 mm - 1753 mm
Rear - pressed	1422 mm - 2134 mm

TRANSMISSIO	N .
Туре	Sliding-gear
10 speed	8 forward, 2 reverse

	HYDRAULICS
Linkage pump	piston Pump
Max oil flow	16.7 liter /min
Max pressure	214 bar
Three point linkage	Cat 2
Function	Draft control
	Position control - Response control
Max lift capacity at lower	links are horizontal 2227kg

REAR AXEL AND BRAKES	
Brake type	Oil immersed
Actuation	Mechanical independent or locked together
Diameter	222.4 mm
Parking brake	Mechanical Hand lever
Differential lock	Mechanical

	WHEELS AND TIRES
Front	7.5-16 , 6 ply
Rear	18.4/15 - 30 , 6 ply

CAPACITIES	
Fuel tank	90 litre
Hydraulic system	43 litre
Engine sump	8 litre
Cooling system	14.2 litre
Steering box	0.9 litre
Steering pump	1.1 litre

OTHER EQUIPMENT

Drawbar with heavy – trailer hitch Hydraulic quick couplers Toolkit Front weights ROPS Disk type rear weights

WEIGHTS AND DIMENSIONS	
with full fuel, oil and water and front weights	
Weight	
- Front	1118 kg
- Rear	1694 kg
- Total	2812 kg
Overal length	4010 mm
Width	2060 mm
Height - over of ROPS	2520 mm
- over steering wheel	1680 mm
Wheel base	2290 mm
Turning radius With braking	7600 mm
Ground clearance under drawbar	380 mm

	POWER TAKE OFF
Type/Speed	Single speed/540 rev/min live at1684 rev/min engine
Shaft diameter 35 m	
No.of splines 6	

STEERING	
Туре	Hydraulic steering system
OPTIONS	
Transmission (12+4) speed	Synchromesh
Falling object protection (FOP) Hydraulic valve for implements	



ITM 455-4 WD

PERFORMANCE	
Maximum hp (ECE-R120)@2250 rpm	55
Maximum torque Nm(ECE-R120)@1500 rpm	210
Max. power available hp@PTO shaft	46

	ENGINE
Make	Motorsazan
Model	MT325A
Туре	Diesel, Direct injection
Number of cylinders	3
Aspiration	Turbocharger
Bore	91.4 mm
Stroke	127 mm
Capacity	2.5 litre
Compression Ratio	18:1
Start aid	Thermostart
Cooling system	Water
Air cleaner	Dry, dual element with pre-cleaner
Fuel filter	Single , Hith Capacity With Sedimentor
Exhaust	Vertical

	ELECTRICAI SYSTEM
Voltage	12 v , Negative to earth
Battery	66 A.H
Alternator	45 A
Starter	2.8 Kw
Lights F	lead, Position, Number plate, brake and Rear plough
Other equipmen	t Electrical Overrun Fuel Cut-Off,Digital Panel ,Horn,Trailer7-Pin Plug

CLUTCH	
Туре	Dual
Plate diameter	305 mm

TRACK ADJUST	MENT
Front	1123 - 1624
Rear	1227 - 1930

I KANSIMISSION		
Туре	Sliding-Gear,8Forward,2Reverse	

POWER TAKE OFF		
Туре	Single Speed, Live With Engine	
P.T.O speed 540 rpm at 1790 rpm engine speed		
Number of splines	6	
Shaft diameter	35 mm	

	HYDRAULICS
Three Point linkage	Category1.2 Changeable
Accessories	Draft, Position And Response Control
Max. lift capacity	1415 Kg@ lower links are horizontal
Hydraulic pump	Piston Pump
Max. delivery	16.7 lpm
Max. pressure	173 bar



	STEERING	
Туре		Hydrostatic

FRONT AXLE	
Туре	AG 65
Turning angle	55°

BRAKES		
Туре	Oil immersed, Wet brakes	
Function	Mechanical , Independent or both wheels together	
Plates dian	neter 222.4 mm	
Parking bra	ake Mechanical, Hand lever	
Differential	lock Mechanical	

TYRES		
Front	7.5 - 18	6Ply
Rear (Disk type)	12.4*11 - 28	6Ply

WEIGHTS AND DIMENSIONS	
With full fuel, oil, water and front weights	
Weight on front axle	1160 kg
Weight on rear axle	1340 kg
Total Weight	2500 kg
Length (Lower links are horizontal)	3290 mm
Width	1670 mm
Height(Over of ROPS)	2320 mm
Height (Over of steering wheel)	1530 mm
wheel base	2070 mm
Turning radius (with braking)	3000 mm
Height over ground (Drawbar beneath)	260 mm

CAPACITIES	
Fuel tank	48 litre
Hydraulic system	31 litre
Engine sump	5.7 litre
Cooling system	11.7 litre
Steering Pump	0.9 litre

OTHER EQUIPMENT

Drawbar With Heavy - Trailer Hitch Hydraulic quick couplers Hinge Roll-Over Protective Structure(ROPS) Toolbox Kit Front weights

Options	
Sun Roof Canapy	
Auxiliary Hydraulic	
Front Tyre	9.5-20- 6ply
Rear Tyre (Disk Type)	13.6-28- 6ply



ITM 470 4 WD



PERFORMANCE	
Rated engine power@2250 rev/min	47 hp
Max engine torque@1400 rev/min	170 N.m
Max P.T.O power@540 rev/min	37.7 hp

	ENGINE
Make/Type	Motorsazan /MN325D - 47AD
Number of cylinders	3
Injection	Diesel direct injection
Bore	91.4 mm
Stroke	127.0 mm
Capacity	2.5 litre
Compression Ratio	18.5:1
Starting Aid	Thermostart
Cooling	Water
Air cleaner	Dry
Fuel filter	Single, High capacity with sedimentor
Exhaust	Horizontal

ELECTRICS	
Voltage	12v,negative earth
Starter	2.8 KW
Alternation	45 Amp
Battery	66 AH
Lights	Headlights - Side lights -Brake lights
	Direction indicators - Rear plough lamp
Other	Horn, 7 pin -trailer socket

сцитсн	
Туре	dual
Diameter	305 mm

TRACK ADJUSTMENT	
Front	1123 mm-1624 mm
Rear - pressed	1227 mm-1930 mm

TRANSMISSION	
Туре	Sliding-gear
10 speed	8 forward, 2 reverse

HYDRAULICS	
Max oil flow	16.7 liter /min
Max pressure	173 bar
Three point linkage	Cat 1&2
Max lift capacity at lower links are horizontal	1415 kg

WHEELS AND TIRES		
Front	7.5 - 18	6 ply
Rear	12.4-28	6 ply

CAPACITIES	
Fuel tank	48 litre
Engine sump	5.7 litre
Cooling system	10.2 litre
Hydraulic system	31 litre

WEIGHTS AND DIMENSIO	NS
With full fuel, oil and water, 12.4 / 28 rear tires weight	
Weight	
- front	1050 kg
- rear	1300 kg
- Total	2350 kg
Overall length	3290 mm
Width	1670 mm
Height	
-over of ROPS	2320 mm
-over stg, wheel	1530 mm
wheel base	2000 mm
Ground clearance under drawbar	260 mm

POWER TAKE OFF		
Туре	540 rev/min live at 1789 rev/min engine	
Shaft diameter	35 mm	
No.of splines	6	

	STEERING
Туре	Hydrostatic

OPTIONS	
Falling object protection (FOP)	



ITM 470 2 WD



PERFORMANCE	
Rated engine power@2250 rev/min	47 hp
Max engine torque@1400 rev/min	170 N.m
Max P.T.O power@540 rev/min	37.7 hp

	ENGINE
Make/Type	Motorsazan - MN325D-47AD
Number of cylinders	3
Injection	Diesel, direct injection
Pollution standard	ECE R96,R24-STAGE 3A
Bore	91.4 mm
Stroke	127.0 mm
Capacity	2.5 litre
Compression Ratio	18.5:1
Starting Aid	Thermostart
Cooling System	Water
Air cleaner	Dry
Fuel filter	Single, High capacity with Sedimentor
Exhaust	Horizontal

ELECTRICS	
Voltage	12v,negative earth
Starter	2.8 KW
Alternation	45 Amp
Battery	66 AH
Lights	Headlights - Side lights -Brake lights
	Direction indicators - Rear plough lamp
Other	Horn, 7 pin -trailer socket

С	LUTCH
Type	Dual
Diameter	305 mm

TRACK ADJUSTMENT		
Front	1227mm -1836 mm	
Rear - pressed	1227 mm-1930 mm	

TRANSMISSION		
Туре	Sliding - gear	
10 speed	8 forward, 2 reverse	

HYDRAULICS	
Max oil flow	16.7 liter /min
Max pressure	173 bar
Three point linkage	Cat 1&2
Max lift capacity at lower links are horizontal	1415 kg

V	VHEELS AND TIRES	
Front	6-16	6 ply
Rear	12.4-28	6 ply

CAPACITIES	
Fuel tank	48 litre
Engine sump	5.7 litre
Cooling system	10.2 litre
Hydraulic system	31 litre

WEIGHTS AND DIMENSIONS	3
With full fuel, oil and water, 12.4 / 28 rear tires weight	
Weight	
- front	890 kg
- rear	1280 kg
- Total	2170 kg
Overall length	3290 mm
Width	1670 mm
Height	
-over of ROPS	2320 mm
-over stg, wheel	1530 mm
wheel base	2000 mm
Ground clearance under drawbar	260 mm

POWER TAKE OFF	
Type	540 rev/min live at 1789 rev/min engine
Shaft diameter	35 mm
No.of splines	6

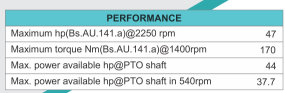
	STEERING
Туре	Hydrostatic

OTHER EQUIPMENT		
Drawbar with heavy – trailer hitch Hydraulic quick couplers Toolkit and front weights Hinge roll-over protective structure(ROPS)		
. , ,		

OPTIONS
Falling object protection (FOP)



ITM 240 4 WD NEW



	ENGINE
Make	Motorsazan
Model	MN325D-47AD
Туре	Diesel, Direct injection
Number of cylinders	3
Aspiration	Normal respiration
Pollution standard	ECE R96,R24-STAGE 3A
Bore	91.4mm
Stroke	127mm
Capacity	2.5litre
Compression ratio	18.5 :1
Start aid	Thermostart
Cooling system	Water
Air cleaner	Dry , dual element with pre-cleaner
Fuel filter	Single , high capacity with sedimentor
Exhaust	Horizontal

	ELECTRICS
Voltage	12v, Negative to earth
Alternator / Starter	45 Amp / 2.8 KW
Battery	66 AH
Lights	Head, Side, Brake, Rear plough Light, and Turn signals
Other equipment	Horn, Trailer 7 - pin plug

СLUТСН	
Туре	Dual
Main clutch size	305 mm

	TRANSMISSION
Туре	Sliding-gear , 8Forward, 2Reverse

POWER TAKE OFF	
Туре	Single - speed , live
P.T.O. speed	540rpm at 1789 rpm engine
Shaft diameter	35 mm
No. Of splines	6

STEERING	
Туре	Hydrostatic



BRAKES		
Oil immersed, wet brakes		
Mechanical, Independent or both wheels together		
eter 222.4mm		
Mechanical , Hand lever		
ock Mechanical		
<		

WEIGHTS AND DIMENSIONS		
With full fuel, oil, water and front weights		
Weight on front axle	1050Kg	
Weight on rearaxle	1300Kg	
Total weight	2350Kg	
Length(Lower links are horizontal)	3.29m	
Width	1.67m	
Height(Over of ROPS)	2.32m	
Height(Over of steering wheel)	1.53m	
Wheel base	2m	
Turning radius(With braking)	3m	
Height over ground (Drawbar beneath)	0.26m	

HYDRAULICS		
Three Point linkage	Category1,2 Changeable	
Accessories	Draft,position and response control	
Max. lift capacity	1415 Kg @ lower inks are horizontal	
Hydraulic pump	Piston pump	
Max. delivery	16.7lpm	
Max. pressure	173bar	

CAPACITIES	
Fuel tank	48 litre
Hydraulic system	31 litre
Engine Sump	5.7 litre
Cooling system	10.2 litre
Steering pump	0.9 litre

OTHER EQUIPMENT Drawbar with heavy - trailer hitch Toolkit Front weights Hydraulic quick couplers Hinge roll - over protective structure(ROPS)

OPTIONS	
Falling object protection (FOP)	



ITM 240 2WD NEW



	ENGINE
Made	Motorsazan Co
Model	MN325D-47AD
Туре	Diesel, direct injection
Number of cylinders	3
Bore	91.4 mm
Stroke	127 mm
Capacity	2.5 litre
Compression Ratio	18.5:1
Starting Aid	Thermostart
Cooling system	Water
Air cleaner	Dry type with dual elements
Fuel filter	Single, High capacity with Sedimenter
Exhaust	Horizontal

	ELECTRICS
Voltage	12v, Negative earth
Alternator / Starter	45 Amp / 2.8 KW
Battery	66 AH
Lights	Head, Side, Brake, Rear plough Light, and Turn signals
Other equipment	Horn, Trailer 7 - pin plug

	СLUТСН
Туре	Dual
Main clutch size	305 mm

TRANSMISSION		TRANSMISSION
	Sliding - gear	8 Forward, 2 Reverse

POWER TAKE OFF		
Туре	Single - speed , live	
P.T.O. speed, at engine speed: 1789 rpm	540 rpm	
Shaft diameter	35 mm	
No. Of splines	6	
Max. Lift capacity at lower links horizontal	1415 kg	
Hydraulic pump	Piston pump	
Max. Pump flow	16.7 liter/min	
Max. Pressure	173 bar	

	STEERING	
Type		Hydrostatic



	BRAKES
Type	Oil immersed, wet brakes
Actuation	Mechanical independent or locked together
Parking brake	Hand level wired control
Differential lock	Mechanical

WEIGHTS AND DIMENSIONS	
weight with full fuel, oil and water and front weights	
weight	
- Front	890 kg
- Rear	1280 kg
- Total	2170 kg
Length(with rear link at horizontal position)	3290 mm
Width	1670 mm
Height - over of ROPS	2320 mm
- over of steering wheel	1530 mm
Wheel base	2000 mm

CAPACITIES		
Fuel tank	48 litre	
Hydraulic system	31 litre	
Engine Sump	5.7 litre	
Cooling system	10.2 litre	

OTHER EQUIPMENT Drawbar with heavy-trailer hitch

Hydraulic quick couplers Roll-over protective structure(ROPS)

Toolkit Front weights

OPTIONS
Garden horizontal exhaust
Falling object protection (FOP)



PERFORMANCE	
Rated engine power @ 2250 rev/min	47 hp
Max engine torque @1400 rev/min	170 N.m
Max P.T.O horse power@540 rev/min	37.7 hp
Max P.T.O horse power	44 hp

ITM 240 4 WD



	ENGINE
Model	3.152
Туре	Diesel,Direct injection
Number of cylinders	3
Bore	91.4 mm
Stroke	127 mm
Capacity	2.5 litre
Compression Ratio	18.5:1
Starting Aid	Thermostart
Cooling System	Water
Air cleaner	Oil bath with pre cleaner
Fuel filter	Single, High capacity with Sedimentor
Exhaust	Vertical

HYDRAULICS		
Three point linkage	Cat 1&2 interchangeable	
Function Draft	control, position control, Response control	
Max. lift capacity	1415 Kg@ lower links are horizontal	
Max oil flow	16.7 liter /min	
Max pressure	173 bar	
Hydraulic pump	Piston pump	

STEERING			
	Туре		Hydrostatic
		TDANSMISSION	

TRANSMISSION	
Туре	Sliding - gear
Speeds	8 forward , 2 reverse

		P.T.O
	Туре	Single Speed
	P.T.O speed	540 rev/min @1789 engine rev/min
	No. Of splines	6
	Shaft diameter	35 mm

	ELECTRICS	
Voltage	12v, Negative earth	
Alternator / Starter	45 Amp / 2.8 KW	
Battery	66 AH	
Lights	Headlights, Side lights Brake lights Direction indicators, Rear plough lamp	
Other	Horn, 7 pin trailer socket	

BRAKES AND REAR AXLE		
Туре		Oil immersed , Wet brakes
Function	Mechanical ,Independ	ent or both locked together
Plates diame	eter	222.4 mm
Parking brak	«е	Mechanical , Hand lever
Differential le	ock	Mechanical

	WHEELS &TIRES	
Front	6-16	6 Ply
Rear	12.4*11 – 28	6 Ply

TRACK ADJUSTMENT	
Front	1123 mm - 1624 mm
Rear - pressed	1227 mm - 1930 mm

WEIGHTS AND DIMENSIONS	
weight with full fuel, oil and water and front weights	
Weight	
- Front	1050 kg
- Rear	1260 kg
- Total	2310 kg
Length	3390 mm
Width	1800 mm
Height - over of ROPS	2430 mm
- over of steering wheel	1620 mm
Wheel base	1890 mm
Turning radius with braking	3000 mm
Ground clearance Under drawbar	260 mm

CAPACITIES	
Fuel tank	48 litre
Hydraulic system	31 litre
Engine Sump	5.7 litre
Cooling system	10.2 litre
Steering pump	0.9 litre

OTHER EQUIPMENT

Drawbar with heavy – trailer hitch Hydraulic quick couplers Toolkit Front weights Roll-over protective structure(ROPS)

OPTIONS	
Garden horizontal exhaust	
Garden fenders	
Falling object protection (FOP)	

CLUTO	CH
Туре	Dual
Diameter	305 mm



ITM 240 2 WD



ENGINE	
Model	3.152
Туре	Diesel,Direct injection
Number of cylinders	3
Bore	91.4 mm
Stroke	127 mm
Capacity	2.5 litre
Compression Ratio	18.5:1
Starting Aid	Thermostart
Cooling System	Water
Air cleaner	Oil bath with pre cleaner
Fuel filter	High capacity with sedimentor
Exhaust	Vertical

	HYDRAULICS
Three point linkage	Category1 , 2 Changeable
Function	Draft , position and Response control
Max. lift capacity	1415 Kg@ lower links are horizontal
Max oil flow	16.7 liter /min
Max pressure	173 bar
Hydraulic pump	Piston pump

	STEERING	
Туре		Hydrostatic
	TDANICHICCION	

	TRANSMISSION
Туре	Sliding - gear,
Speeds	8 forward , 2 reverse

	P.T.O
Туре	Single Speed , Live with engine
P.T.O speed	540 rev/min @1789 engine rev/min
No. Of splines	6
Shaft diameter	35 mm

	ELECTRICS
Voltage	12v, Negative earth
Alternator / Starter	45 Amp / 2.8 KW
Battery	66 AH
Lights	Head, Position, Number plate Brake and Rear plow
Other	Digitaly panel Horn, trailer7 - pin plug



	BRAKES
Туре	Oil immersed, wet brake
Actuation	Mechanical independent or locked together
Parking brake	Mechanical , Hand lever
Differential lock	Mechanical

WHEELS &TIRES		
Front	6-16	6 Ply
Rear	12.4*11 – 28	6 Ply

TRACK ADJUSTMENT	
Front	1227 mm - 1836 mm
Rear - pressed	1227 mm - 1930 mm

WEIGHTS AND DIMENSIONS	
with full fuel, oil, water and front weights	
Weight	
- Front	870 kg
- Rear	1200 kg
- Total	2070 kg
Length	3210 mm
Width	1800 mm
Height - over of ROPS	2430 mm
- over of steering wheel	1680 mm
Wheel base	1890 mm
Turning radius with braking	3000 mm
Ground clearance Under drawbar	260 mm

CAPACITIES	
Fuel tank	48 litre
Hydraulic system	31 litre
Engine Sump	5.7 litre
Cooling system	10.2 litre
Steering pump	0.9 litre

OTHER EQUIPMENT

Drawbar with heavy – trailer hitch Hydraulic quick couplers Toolkit Front weights Roll-over protective structure(ROPS)

OPTIONS
Garden horizontal exhaust
Garden fenders
Falling object protection (FOP)





ITM 950

Engine specification		
Make / Type	Motorsazan / 3.152	
Maximum hp(Bs.AU.141.a)@2250 rpm	45 hp	
Cooling system	Water	
Number of cylinders	3	

Clutch single plate with pedal control

Brakes
Drum Brake
mechanical on rear wheel

Transmission

9 Speeds - 6 speed forward & 3 reverse

Weig	ght
Front	870 kg
Rear	400 kg
Total	1270 kg

Power take off		
Type	Single-speed , Live with engine	
P.T.O speed	540 rpm@ 1841 rpm engine speed	

Differential Hydraulically controlled through a pedal actioned simulaneously onthe 4 wheels

Lift Three point hydraulic lift (cat 1)

Tires	
	8.25 - 16

Steering	
type	Hydraulic , Articulate











Specification are subject to change without notice.

General Dimension

Capacities	
Fuel tank	120 lit.
Engine oil tank	8 lit.
Hydraulic oil tank	120 lit.
Hydraulic System	150 lit.
Gear box oil	43 lit.
Cooling tank	23 lit.

Hydraulic System	
Pump type	Gear model
Hydraulic pump's flow	116 lit/min
Max. Working pressure	260 bar

Electric System:		
Battery	12 V, 150 Ah	

	Engine
Power	hp82
Туре	Perkins Turbo MT4-248
No. of cylinders	4
Capacity	lit.4.06

Tra	nsmission
Туре	Shuttle
Forward	8 Speed
Reverse	8 Speed
System	4WD

Tyres		
Front	12.5 / 80 - 18	14 ply
Rear	17.5 - 25	16 ply

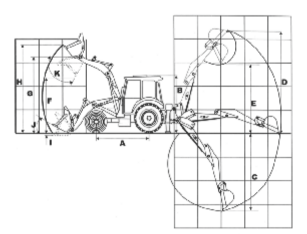
Total Weight of Machine: 6550 kg

Specification

Dimensions	
Overall length	6180 mm
Max. digger height	3680 mm
A: Wheel base	2305 mm
B: Height to top of cabin	2700 mm
Width of machine	2250 mm

Loader	
F: Dump height on 45°	2740 mm
G: Height to hinge pin	3470 mm
H: Max. working height	4230 mm
I: Digging depth	80 mm
J: Max. angle when loading	56°
K: Max. angle when unloading	45°
Capacity of bucket	760 lit.
Loader bucket width	2200 mm

Backhoe	
Max. Rotation angel of backhoe	170°
C: Digging depth Max.	3980 mm
D: Working height Max.	5340 mm
E: Loading height	3800 mm
Width of bucket	600 mm
Bucket capacity	193 lit.
Air Conditioning & Cab with Rad	lio / Tape







Specification are subject to change without notice.

Total Weight of Machine: 7500 kg

General Dimension

Capacities	
Fuel tank	120 lit.
Engine oil tank	15.4 lit.
Hydraulic oil tank	120 lit.
Hydraulic System	150 lit.
Gear box oil	47.4 lit.
Cooling tank	30 lit.

Hydraulic System		
Pump type	Gear model	
Hydraulic pump's flow	116 lit/min	
Max. Working pressure	260 bar	

Electric System		ectric System
	Battery	2 x 12 V, 70 Ah

Engine	
Power	hp110
Туре	Perkins 1006
No. of cylinders	6
Capacity	lit.6

	Transmission
Туре	Shuttle
Forward	8 Speed
Reverse	8 Speed
System	4WD

	Tyres	
Front	12.00 - 20	16 ply
Rear	20.50 - 25	16 ply

Specification

Dimensions			
Overall length	6350 mm		
Max. digger height	3690 mm		
A: Wheel base	2570 mm		
B: Height to top of cabin	2800 mm		
Width of machine	2310 mm		

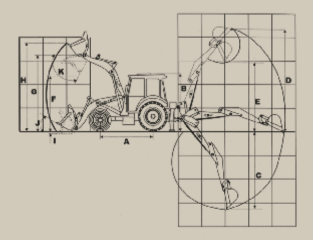
Loader	
F: Dump height on 45°	2740 mm
G: Height to hinge pin	3510 mm
H: Max. working height	4370 mm
I: Digging depth	100 mm
J: Max. angle when loading	45°
K: Max. angle when unloading	49°
Capacity of bucket	1200 lit.
Loader bucket width	2200 mm

Backhoe	
Max. Rotation angel of backhoe	170°
C: Digging depth Max.	3980 mm
D: Working height Max.	5340 mm
E: Loading height	3800 mm
Width of bucket	600 mm
Bucket capacity	193 lit.

Possible additional options

Air Conditioning

Cab with Radio / Tape





Hydraulic Lift Pump

ITM 240 - ITM 470 No: 3761330 M 91



Dashboard Assy.

ITM 475 - A5344 ITM 399- A5830



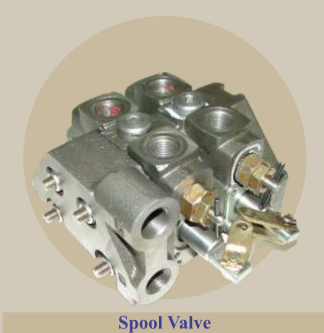
Brake Cylinder
ITM 399 2WD - ITM 399 4WD
No: 3614780 M 91



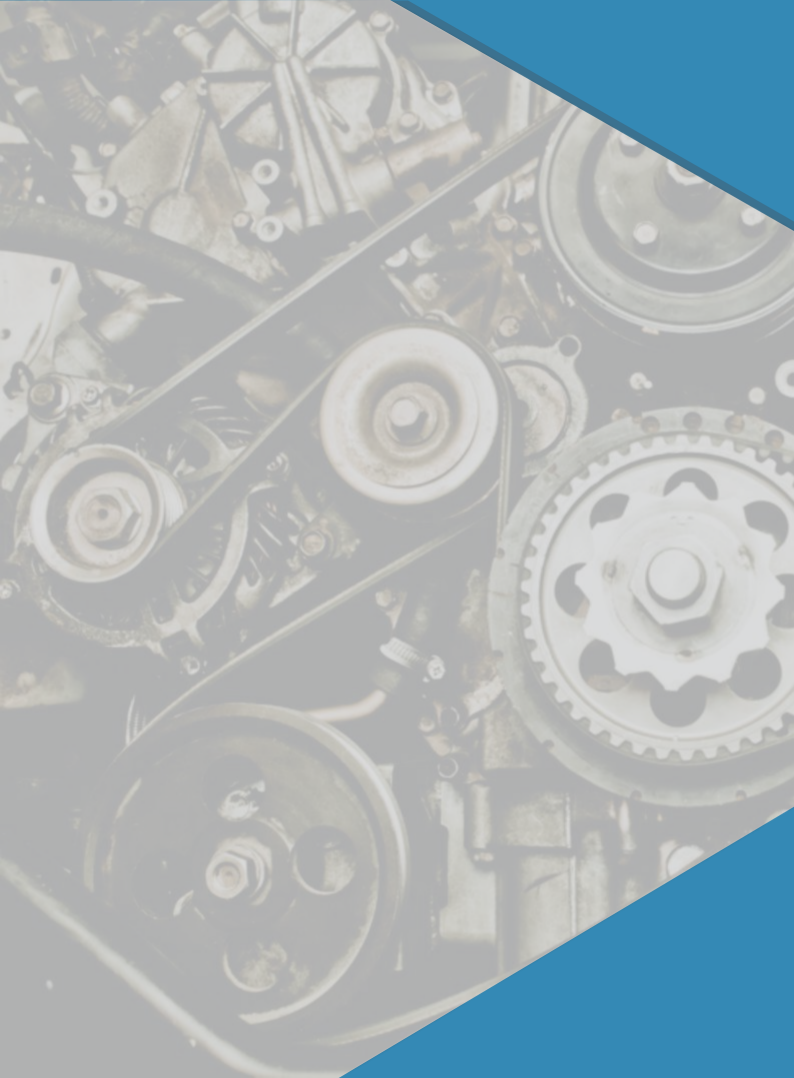
Pressure Maintaining Valve
ITM 399 2WD - ITM 399 4WD
No: 3759547 M 93

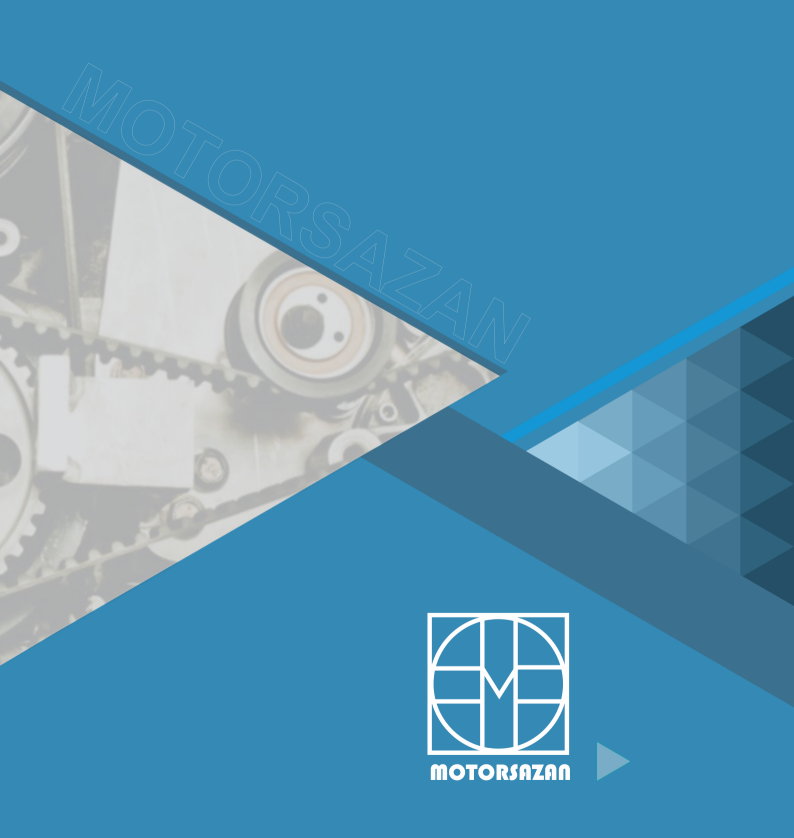


ITM 399 - ITM 485 - ITM 800 No: 1682842 M 94



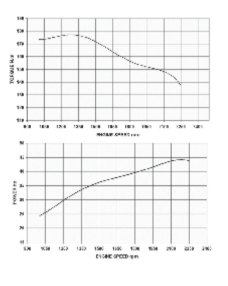
ITM 399 No: 1696239 M 93





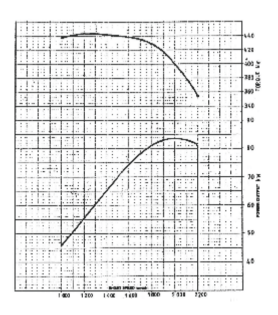


Basic technical data		
Bore	91.4 mm(3.6 in)	
Stroke	127 mm (5 in)	
Number of cylinder	3	
Cylinder arrangement	Vertical, Inline	
Cubic capacity	2.5 litres (152.7 in ³)	
Induction system	Naturally aspirated	
Combustion system	Direct Injection	
Compression ratio	18.5:1	
Direction of rotation	Clockwise viewed from front	
Cooling	Liquid	
Weight*	270 kg	
Overall dimensions* :		
Length	700 mm	
Width	520 mm	
Height	780 mm	





1006.6
Agricultural Engine



Performance		
Max power	81.5 kW at 2200 rpm	
Max torque	444 N.m at 1200 rpm	

Basic technical data				
Bore	100 mm(3.937 in)			
Stroke	127 mm (5 in)			
Number of cylinder	6			
Cylinder arrangement	Vertical, Inline			
Cubic capacity	6 litres (365 in ³)			
Induction system	Naturally aspirated			
Combustion system	Direct Injection			
Compression ratio	16.5:1			
Direction of rotation	Clockwise viewed from front			
Cooling	Liquid			
Weight*	410 kg			
Overall dimensions*:				
Length	944 mm			
Width	632 mm			
Height	780 mm			

Approximate only and depends on application.

MN440A-45GN

GENSET POWER (NG)

Standard specifications

Air Filter:

Mounted air filter

Fuel system:(Natural Gas, %25 Psi)
Single diaphragm air gas valve carburetor/ mixer Electrical governing-controlled by ECU Shut off valve, gas filter included

Lubrication system:

Gray cast iron oil-sump with filler and dipstick Spin-on full-flow oil filter Water cooled oil cooler

Cooling system:

Belt driven circulating pimp 22" Belt driven fan Mounted radiator and pipework

Electrical equipment:

12 volts starter motor 12 volts, 55 Amps alternator with DC output Switch for oil pressure 12 volts, 4 Amps ECU & throttle

Flywheel and Housing:

High inertia flywheel to SAE J620 size 10/11^{1/2} Cast iron SAE3 flywheel housing

Mountings:

Front mounting brackets

Optional equipment:

Coolant temperature gauge Lubrication oil pressure gauge and sender Flywheel and coupling suitable for double bearing alternators Rear mounting brackets

Basic technical data

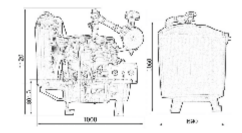
Number of cylinder:	4
Cylinder arrangment:	Vertical, Inline
Cycle:	4 stroke
Induction system:	Naturally aspirated
Cubic capacity:	3.99 Litres (244 cu-in)
Bore:	100mm (3.935 in)
Stroke:	127 mm(5 in)
Compression ratio:	9.5:1
Direction of rotation: Clos	ckwise viewed from front
Firing order:	1,3,4,2
Total Lubrication system	capacity: 7.5 liter
Coolant capacity (includi	ng radiator): 16 liter
Engine total weight (dry):	424kg
Engine total weight (wet)	: 447kg



Performance

Engine speed rev/min	Type of operation	Typical generator output(net) kVA	Engine kW	e Power bhp
1500	Standby power	33	30	40

Fuel consumption M ³ / hour		
Power rating	1500 rev/min	
Standby power	13	
75% of prime power	10.6	
50% of prime power	8.3	
25% of prime power	6	





Standard specifications

Air Filter:

Mounted air filter

Fuel system:

Rotary fuel injection pump Mechanical governing Single cartridge fuel filter and prefilter

Lubrication system:

Gray cast iron oil-sump with diller and dipstick Spin-on full-flow oil filter

Cooling system:

Belt driven circulating pimp 22" belt driven fan Mounted radiator and pipework

Electrical equipment:

12 volts starter motor
12 volts, 55Amps alternator with DC output
Switch for oil pressure
12 volts shut down solenoid
Cold start aid

Flywheel and Housing:

High inertia flywheel to SAE J620 size 10/11½ Cast iron SAE3 flywheel housing

Mountings:

Front mounting brackets

Optional equipment:

Coolant temperature gauge Lubrication oil pressure gauge and sender Heater/Starter switch

Flywheel and coupling suitable for double bearing alternators Rear mounting brackets

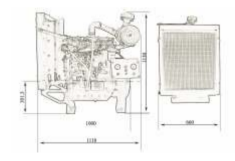
Basic technical data

Number of cylinder: Cylinder arrangment: Vertical, Inline Cycle: 4 stroke Induction system: Naturally aspirated Cubic capacity: 3.99 Litres Bore: 100mm Stroke: 127 mm(5 in) Compression ratio: 16:1 Direction of rotation: Clockwise viewed from front Firing order: 1,3,4,2 Total Lubrication system capacity: 7.5 liter Coolant capacity (including radiator): 16 liter Engine total weight (dry): 455kg Engine total weight (wet): 478kg



Engine speed rev/min	Type of operation	Typical generator output(net) kVA	Engine kW	e Power bhp
1500	Prime power	45	40	53.6
	Standby power	49.5	44	58.9

Fuel consumption Litres / hour		
Power rating 1500 rev/mi		
Standby power	11.5	
Print power	9.2	
75% of prime power	6.4	
50% of prime power	4.1	
25% of prime power	2.2	



MTI 440C-100GD GENSET POWER

Standard specifications

Air Filter:

Mounted air filter

Fuel system:

In-Line fuel injection pump Mechanical governing Twin cartridge fuel filter and prefilter Sedimenter/water trapfilter supplied loose

Lubrication system:

Mild steel sheet with filler and dipstick Spin-on full-flow oil filter

Cooling system:

Gear driven circulating pump 22" belt driven, pusher type, polyamide fan Mounted radiator, intercooler and pipework Lubricating oil cooler

Electrical equipment:

12 volts starter motor 12 volts, 55 Amps alternator with DC output Switch for oil pressure 12 volts shut down solenoid energized to run Thermostart cold start aid

Flywheel and Housing:

High inertia flywheel to SAE J620 size 10/111/2 Cast iron SAE3 flywheel housing

Mountings:

Front mounting brackets

Optional equipment:

Coolant temperature gauge Lubrication oil pressure gauge and sender Heater/Starter switch

Flywheel and coupling suitable for double bearing alternators

Rear mounting brackets

Basic technical data

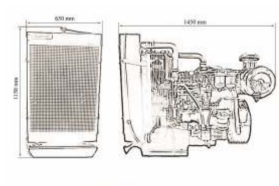
Number of cylinder:	4
Cylinder arrangment:	Vertical, Inline
Cycle:	4 stroke
Induction system: Turbocharged a	and intercooled
Cubic capacity:	4 Litres
Bore:	100mm
Stroke:	127 mm(5 in)
Compression ratio:	16:1
Direction of rotation: Clockwise vie	ewed from front
Firing order:	1,3,4,2
Total Lubrication system capacity:	8 liter
Coolant capacity (including radiato	r): 22 liter
Engine total weight (dry):	650kg
Engine total weight (wet):	679kg



Performance

Engine speed rev/min	Type of operation	Typical generator output(net) kVA	Engine kW	Power bhp
4500	Prime power	72	64.3	85.7
1500	Standby power	80	71.4	95.2

Fuel consumption Litres / hour		
Power rating	1500 rev/min	
Standby power Print power 75% of prime power 50% of prime power	15.5 14.7 11 7.3	



All dimensions are in mm



Standard specifications

Air Filter:

Mounted air filter

Fuel system:

Rotary fuel injection pump Mechanical governing

Lubrication system:

Gray cast iron oil-sump with filler and dipstick Spin-on full-flow oil filter

Cooling system:

Belt driven circulating pump 22" belt driven fan Mounted radiator and pipework

Electrical equipment:

12 volts starter motor
12 volts, 55 Amps alternator with DC output
8witch for oil pressure
12 volts shut down solenoid
Cold start aidy

Flywheel and Housing:

High inertia flywheel to SAE J620 size 10/11½ Cast iron SAE3 flywheel housing

Mountings:

Front and rear mounting brackets

PTO

Single plate, SAE 3, Manual operated clutch with drive shaft.

Control panel:

Starter switch
Alternator Ammeter
Coolant temperature gauge
Heater button
Safety shutdown system for high
coolant temperature and low lubricating
oil pressure

Basic technical data

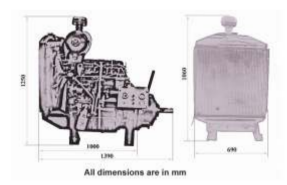
Number of cylinder: Vertical, Inline Cylinder arrangment: Cycle: 4 stroke Naturally aspirated Induction system: Cubic capacity: 4 Litres (248 cu-in) Bore: 101mm (3.975 in) Stroke: 127 mm(5 in) Compression ratio: 16:1 Direction of rotation: Clockwise viewed from front Firing order: 1,3,4,2 Total Lubrication system capacity: 7.5 liter Coolant capacity (including radiator): 16 liter Engine total weight (dry): 554kg Engine total weight (wet): 577kg



Performance

Max power (intermittent)	44 kW at 1500 rpm
Max power (continues)	40 kW at 1500 rpm
Max torque (intermittent)	280 N.m
Max No-load speed	1575 rpm
Low idle speed	750 rpm

Fuel consumption Litres / hour		
Power rating	1500 rev/min	
Max intermittent power Max continues power 75% of max continues power 50% of max continues power 25% of max continues power	11.9 9.5 6.6 4.3 2.3	



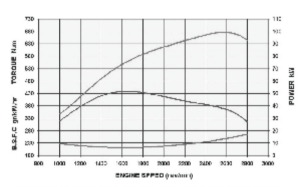


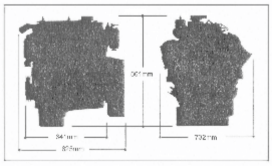
Basic technical data

Bore/Stroke: 100 mm(3.937 in) / 127 mm Number of cylinder: 4 in-line Vertical Cubic capacity: 3.99 litres Cycle: 4 stroke Aspiration: Turbocharged, intercooled Combustion system: Fastram direct Injection Compression ratio: 17.25:1 Firing order: Rotation: Clockwise viewed from front Fuel pump: Bosch rotary, with boost control Governing: Mechanical Cooling: Liquid, belt driven water pump Weight*: 330kg (727lb) Thread form: Electrical system: 12 volts (24 volts optional) Power take-off: From crankshaft axially or radially. Gear driven PTO from timing case on LHS beneath fuel pump

Air compressors: Bendix 150 with steering pump PTO in tandem

Clayton H175(optional)





Vacuum pump:

^{*} Engine without fan drive, flywheel, flywheel housing and starter motor. Weight does include alternator and filters.



Max power	60 kW at 2500 rpm
Max torque	263 N.m at 1400 rpm

Basic technical data

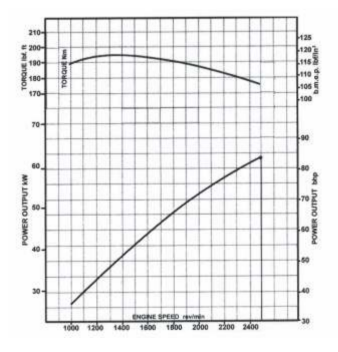
101 mm(3.975 in) Bore: 127 mm (5 in) Stroke: Number of cylinder: Cylinder arrangment: Vertical, Inline Cubic capacity: 4/07 litres (248 in³) Induction system: Naturally aspirated Combustion system: Direct Injection Compression ratio: 16:1 Direction of rotation: Clockwise viewed from front Cooling: Liquid Electrical system: 12V Power take off (P.T.O): Additional crankshaft V belt pulley or axial P.T.O choice of two optional timing case P.T.O position.

Weight *: 272 kg

Overall dim ensions *:

Length: 678.7 mm Width: 560 mm Height: 748 mm

^{*} Approximate only and depends on application





Lubrication system: Gray cast iron oil-sump with filler and dipstick, spin-on full-flow oil filter Cooling system: Belt driven circulating pump, 17" belt

driven fan, mounted radiator and pipework Total lubrication system capacity: 6 litres Coolant capacity (including radiator): 11 litres Genset total weight approximately (dry): 731 kg

Alternator:

Make: Newage International Limited-England

Model: Stamford BCI184F

Specification: Single bearing, 4 poles, 3 phases

Voltage: 380 V Frequency: 50 HZ

Chassis:

Sheet metal of 5mm thickness, daily usage fuel tank, engine and alternator securely coupled and mounted on flexible rubber mountings.

Electrical system:

Twin sheet metal cases, 1.5 mm metal thickness, special rubber mountings to minimize panel vibration Manual Deepsea PLC Model 701 HC with hour counter Automatic shut down device on fault conditions for high coolant temperature and low lubricating oil pressure Ammeters

Voltmeter with 7 positions selector switch Frequency meter

Engine coolant temoerature gauge Charge alternator current ammeter Emergency stop push button

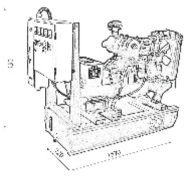
50 Amp C.B. switch mounted on secondary case

Maintenance free 12 V battery (optional)

Performance

Engine speed rev/min	Type of operation	Output rating kVA	Max output current (Amp) 3 phases - 380 v
1500	Prime power	23.4	35.6
(50 HZ)	Standby power	25.7	39

Fuel consumption Litres / hour		
Power rating	1500 rev/min	
Standby power	7.3	
Print power	4.9	
75% of prime power	3.8	
50% of prime power	2.8	
25% of prime power	1.9	



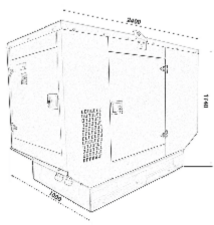
st. dinervois are in tru-



Performance

Engine speed rev/min	Type of operation	Output rating kVA
1500	Prime power	42.5
(50 HZ)	Standby power	46.8

Fuel consumption Litres / hour		
Power rating	1500 rev/min	
Standby power	11.9	
Print power	9.5	
75% of prime power	6.6	
50% of prime power	4.3	
25% of prime power	2.3	



All dimensions are in min

E40-47AMF

GENERATING SET

Engine:

Make: Motorsazan Model: 4.248 G

Air filter: Mounted air filter

Fuel system: Rotary fuel injection pump, mechanical governing, single cartridge fuel filter and prefilter **Lubrication system:** Gray cast iron oil-sump with filler

and dipstick, spin-on full-flow oil filter

Cooling sydtem: Belt driven circulating pump, 22"polyamide

pusher type fan, mounted radiator and pipework

Number of cylinders: 4

Cylinder arrangement: Vertical, Inline

Cycle: 4 stroke

Induction system: Naturally aspirated

Cubic capacity: 4 litres Bore: 101 mm (3.975 in) Stroke: 127 mm (5 in) Compression ratio: 16:1

Direction of rotation: Clockwise viewed from front

Firing order: 1,3,4,2

Total lubrication system capacity: 7.5 litres Coolant capacity (including radiator): 16 litres

Alternator:

Make: Newage International Limited-England

Model: Stamford UCDI224C1

Specification: Single bearing, 4 poles, 3 phases

Voltage: 380 V

Chassis:

Sheet metal of 5mm thickness, daily usage fuel tank, Anti-vibration pads are fixed between the engine/alternator feet and the base frame.

Electrical system:

Automatic main failure

Automatic engine starting and stopping and automatic crank disconnect

Automatic load transfer switch

Automatic shut down and alarm on fault conditions

Emergency stop push botton

65 Amps automatic switch

Frequency meter

1.5mm steel sheet metal case, electrostatically painted

Battery charger

Maintenance free 12V battery (optional)

Canopy

1.5 mm sheet metal case, electrostatically painted High density P.V.C laminated foam for sound absorbing and inside shielding

Without welding assembly, Doors on each side, All metal canopy parts are painted by electrostatic polyester powder paint, Exhaust silencer is protected against invironment influences, Thermally insulated engine exhaust system, Emergency stop push button is installed outside of the canopy, Easy lifting and moving and Easy maintenance and operation.



Engine:

Make: Motorsazan **Model:** 1006.6 Number of cylinders: 6

Cylinder arrangement: Vertical, Inline

Cycle: 4 stroke

Induction system: Naturally aspirated Cubic capacity: 5.985 litres (364.9 cu-in)

Bore: 100 mm(3.937 in) **Stroke:** 127 mm(5 in) Compression ratio: 16.5:1 Firing order: 1,5,3,6,2,4

Direction of rotation: Clockwise viewed from front

Air filter: Mounted air filter

Fuel system Rotary fuel injection pump, mechanical governing, twin cartridge fuel filter and pre-filter Lubrication system: Flat cast iron oil-sump with filler

and dipstick, spin-on full-flow oil filter

Cooling system: Belt driven circulating pump, 20" belt driven fan, mounted radiator and pipework Total lubrication system capacity: 17 litres

Coolant capacity (including radiator): 27 liters Genset total weight approximately (dry):

Alternator:

Make: Newage International Limited-England

Model: Stamford UCI224F

Specification: Single bearing, 4 poles, 3 phases

Voltage: 380 V, 72.5 kVA Frequency: 50 HZ

Chassis:

Sheet metal of 5mm thickness, daily usage fuel tank, engine and alternator securely coupled and mounted on flexible rubber mountings.

Electrical system:

Twin sheet metal cases, 1.5 mm metal thickness, special rubber mountings to minimize panel vibration Manual Deepsea PLC Model 701 HC with hour counter Automatic shut down device on fault conditions for high coolant temperature and low lubricating oil pressure

Ammeters

Voltmeter with 7 positions selector switch

Frequency meter

Engine coolant temperature gauge Charge alternator current ammeter Emergency stop push button

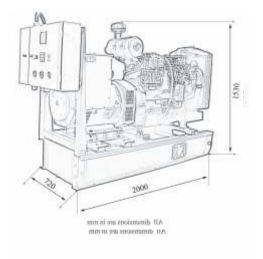
100 Amp C.B. switch mounted on secondary case

Maintenance free 12V battery (optional)

Performance

Engine speed rev/min	Type of operation	Output rating kVA	Max output current (Amp) 3 phases - 380 v
1500	Prime power	61.5	93
(50 HZ)	Standby power	67.6	103

Fuel consumption Litres / hour	
Power rating	1500 rev/min
Standby power	16
Print power	14.5
75% of prime power	11.4
50% of prime power	8.1





- Strong and sustainable chasis
- 4 Stabilizer jacks
- Tool box and repairing tools
- Emergency lights
- Adjustable draw-bar

Standard Specifications

Engine:

Make: Motorsazan Model: 6.60 G Number of cylinders: 6

Max. power (intermittent): 60 kW at 1500rpm Max. power (continuous): 55kW at 500rmp

Max. Torque: 390 N.m Fuel tank capacity: 110 litres Cooling system capacity: 27 litres Lubrication system capacity: 17 litres

Pump specifications:

Head: 53 m Capacity: 150 m³/ h

Inlet diameter: 123 mm Outlet diameter: 97 mm

Operating temperature range : -50° C to 110° C

Pump specifications can be changed according to customer demand and regarding engine power.

Fuel consumption Litres / hour	
Power rating	1500 rev/min
Intermittent power	16
Continues power	14.5
75% of prime power	11.4
50% of prime power	8.1
25% of prime power	5.3





Iran tractor foundry company was established in 1987 and is an independent company working with ITMCO group. This company is equipped with the latest modern automatic lines and facilities in industries, having 35 years of experience in producing all types of cast iron parts with annual capacity of 65000 ton. ITFCO has paid special attention to sustainable development and integral management systems for adaption of quality management system to attain strategic decision making for the organization, helping to improve its performance with regard to customer satisfaction.





In I.T.F Co. pattern shop utilizes experts as well as special computer aided factilities such as Solid Work, Power Shape, Power Mill, Simulation Softwares & etc. Different types of patterns, core boxes and fixtures for a variety of cylinder blocks, cylinder heads, central housings, hubs, axels, etc, have been desinged and manufactured, according to customers requirments. Also, tooling department is equipped with high-tech CNC(s), different types of universal milling machines, and CMM machine. This department has the capability of producing various methods of casting patterns, such as lost foam, green-sand, die-cast and other industrial facilities.











Core - shop

There are over 30 core producing machines in 5 types capable of producing more than 25,000 tons of complex cores. The method of core production is cold-box system. For large and complex components several cores are assembled ,coated and placed in molds by special fixtures rendering more accuracy.

Fettling shop

In fettling shop there are 100 grinding stations using manual grinding stand & automatic snag grinding.

Melting shop

Melting shop is equippped with 5 coreless induction furnaces each with 15 tons capacity, and 2 channel holding furnaces each with 45 tons capacity. There are also automatic melt pouring machines ranging from 7 to 10 tons of melt per-hour. Around 90,000 tons of melt can be supplied yearly to 4 molding lines consisting of gray & ductile, cast-iron types.

Line A

Molding line A, with 240 mold capacity per-hour and flask dimensions of 610 * 457 *152 * 152 mm, can produce cast-parts from 100 g, up to 35 kg. The speciality of this line is its great flexibility in manufacturing small size cast-parts using high pressure & high - speed squeeze technology.

Line B

Line B with 180 mold capacity per-hour and flask dimensions of 965*711*305*305mm can produce cast-parts up to 80 kg . This unique line has a very high-tech of computer controlled operation to achieve modern specifications of top quality molds & cast-parts. The Dynapulse process causes a high degree of uniform density throughout the mold,that is each area of the molding sand is pressed with a pre-set and desired pressure to obtain higher dimensional accuracy and smoother cast-part surface.



Line C

Molding line C , with 110 molding capacity per-hour and flask dimensions of 1,420*915*405*405 mm , is one of the greatest molding lines incorporating great dimension, high speed and consequently great cast-parts both in quality and volume, up to 300 kg . This Line is generally for production of several kinds of cylinder blocks and other heavy duty requirements of gray and cast-iron components . Jolt, high pressure and squeeze methods are applied in this line to reach optimum cast-part quality.



Line E

Line E with 180 molding capacity and flask dimensions of 700*550*280*280 mm,is a high-tech line with regard to its economical productivity. Also manual molding is done in this workshop, up to 500Kg.



Sand-shop

Sand-shop in I.T.F co. has modern equipment to supply molding sand mixture needed in three lines (A.B.C) through huge conveyor-belts. About 400 tons, per-hour, of prepared molding sand is supplied to molding lines undergoing nearly 20 specific property tests in laboratories.



Shot blast

Shot blast workshop consists of 8 types of shot-blast machines. This workshop has the capacity to shot 250 tons of cast-parts everyday, rating from $0.5\,\mathrm{kg}$ to $500\,\mathrm{kg}$.



Quality control

One of the key factors in competitive markets is quality attainments.

Quality control department in I.T.F Co. has three tasks:

- 1- Controlling of inlet materials.
- 2- Supervising the production process.
- 3- Final complete control of mechanical, metallurgical properties and specifications of components.

Of course modern equipment have been of great aid and importance in measuring and coordinating product quality by constant testing in sand , mechanical , wet chemistry, metallographic, none-destructive tests , quantometer , and X-ray laboratories that do their best to give the customer the desired standard end-product.







Samples of Production

