MILLAT 385

Specifications

PERFORMANCE		POWER TAKE OFF	
Engine power at 2,200 rpm	85 (B.S) hp*	Туре	
Torque at 1,400 engine rpm	300 Nm	Engine speed at 540 P	1 OT
PTO power at rated engine	70 hp**	Shaft diameter	
speed		No. of splines	
Certified to BS AU 141a: (19 * Manufacturer's estimate	971)	HYDRAULICS	
ENGINE		Functions	
Туре	Diesel / 4.41		
No. of cylinders	4		
njection	Direct	Pump Type	
Bore	101 mm		
Stroke	127 mm	Oil Flow	
Capacity (litres)	4.1	Pressure	
Aspiration	Natural		
Compression ratio	15.3:1		
Starting aid	Thermostart	Lift capacity with	
Throttle control	Hand and foot	lower links horizontal	
Cooling	Water	Lower links	
Air Cleaner Type	Oil bath		
Air Pre-Cleaner	Over bonnet		
	air swirl	STEERING	
Fuel filter	Dual, high	Туре	
Exhaust	capacity Vertical muffler		
	under bonnet	FRONT AXLE	
Oil Cooler	Water Cooled	Туре	
ELECTRICS		DEAD AVIE O DDAI	
√oltage	12V,	REAR AXLE & BRAH	(ES
	Negative Earth	Axle Type	
Battery	118 Ah		
Starter Motor	2.8 kW	Dualia Tim	
Alternator	45 Amp.	Brake Type	
CLUTCH			
Туре	Dual	Brake Pedal	
Diameter	305 x 254 mm	Braking Area	
Lining material	Cerametallic	Brakes Actuation	
TRANSMISSION		Parking Brake	
Туре	Sliding spur	INSTRUMENTATION	
Number of gears	8 forward		
	and 2 reverse	Gauges	Ta
Road speed at 2,200 engine			Н
rpm with18.4/15-30 rear tyre	S		В
Gear	Speed (km/hr)		W
Forward 1 (first low)	2.9	M	_
Forward 2	4.2	Warning lights	D Ei

7.8

11.6

17.0

23.13

31.0

4.0

15.7

Rear

OWER TAKE OFF		
ype Ingine speed at 540 PT Shaft diameter Io. of splines	O rpm	Live 1,789 rpm 35 mm 6
IYDRAULICS		
unctions	Draft	control,
_	Position control & Response Control, Constant pumping	
^P ump Type	4 Piston, Ferguson Pump	
Dil Flow		/ min
ressure		rmal operating
ift capacity with	temp 2,14	erature 5 kg
ower links		Cat, I & II changeable
TEERING		
уре	Hydr	ostatic
RONT AXLE		
ype		ry Duty Box on, Adjustable
EAR AXLE & BRAK	ES	
xle Type srake Type	epicy unit Oil in	ddle with volic reduction
	multi	-aisc
trake Pedal traking Area trakes Actuation tarking Brake	Hydr	4 sq.cm aulic 1 lever
NSTRUMENTATION		
Sauges	Battery	neter, eter, Fuel level, condition & emperature
Varning lights	Electric Headlig Low en Brake I	on indicators, c charge, ght main beam, igine oil pressu ights & ry socket
YRES		

7.50-16 (6PR)

18.4/15-30 (8 PR)

TRACK ADJUSTMENT				
Front Axle	1,271 - 1,881 mm			
Rear Axle	1,423 - 2,134	mm		
WEIGHTS AND DIMENSI	ONS (*)			
(With 7.50-16 Front & 18.4	1/15-30 rear v	vheel		
with full fuel, oil & water)				
Mainle				
Weight Gross Weight	2,435	kg		
Dimensions	2,433	ĸy		
Overall length	3,760	mm		
Width (min.)	1,870	mm		
Wheel base	2,286	mm		
Height	,			
Over exhaust	2,485	mm		
Over steering wheel	1,781	mm		
Turning Circle				
Without brakes	7,502	mm		
Ground Clearence				
Under gear box	501	mm		
CAPACITIES				
Fuel Tank	108.0	Q		
Engine sump	7.5	l		
Cooling system	15.2	l		
Hydraulic system	36.0	l		
Hydrostatic steering reser	voir 2.0	l		
Oil bath air - cleaner	0.7	· l		
Brake Oil	0.25	l		
STANDARD EQUIPMEN	Γ			
Weight frame without weights, Standard tool box with set of tools, Top link, Top link end Cat I & II balls, Check Chains, Stabiliser Chains, Spring suspension seat, Flat top fenders & Operator's and service manual.				
OPTIONAL EQUIPMENT				
Front end weights, Swinging drawbar, Sun				

Front end weights, Swinging drawbar, Sun Canopy, Pintle Hook and 9 Hole drawbar.

Note:

Millat Tractors Ltd. reserve the right to change specifications without prior notice.

(first high)

(low)

(high)

Forward 4 Forward 5

Forward 6

Forward 7

Forward 8

Reverse 1

Reverse 2