FIGHTER 280

GVM	GCM	POWER	W/BASE	CODE
16,000kg	25,000kg	280ps	5,550mm	FM65FM2RFAH
12,000kg	25,000kg	280ps	5,550mm	FM65FM2RFAH

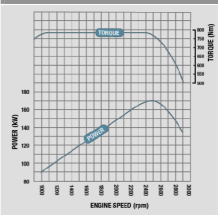


PERFORMANCE	
Maximum Speed:	100km/h
Gradeability at Rated GVM:	34.0%
Gradeability at Rated GCM:	20.5%
Turning Circle (kerb to kerb):	18.4m

ENGINE

Mitsubishi FUSO 6M60-9AT2 Diesel (Euro V)		
Configuration:	6 cyl. in-line OHC, 4-valve	
Type: Turk	urbocharged with air to air intercooler	
	PCV & common rail fuel system	
SCR after-treatment system (BlueTec)		
Displacement: 7,545		
Bore:	118mm	
Stroke:	115mm	
Power (JIS Gross):	207kW (281ps) @ 2,500rpm	
Torque (JIS Gross):	802Nm (592lb/ft) @	
	1,100-2,400rpm	
Maximum Engine S	Speed: 2,900 rpm	
Compression Ratio	: 16:0:1	
Oil Cooler:	Plate type, water cooled	
Air Cleaner:	Dual element cyclonic with vertical	
	intake & air restriction indicator	

6M60-9AT2 DIESEL ENGINE MODEL



FUEL Injection System: DENSO common rail system Governor: Electronic Fuel Tank: 300 Litres Rectangular with Lockable Cap with Lockable Cap Fuel Cooler: Fitted AdBlue Exhaust Fluid Capacity: 40 litres

COOLINGFan:540mm dia. 10 bladesFan Drive:Thermo modulatedRadiator:Corrugated fin with expansion tank

ELECTRICAL		
Voltage:	24V negative earth	
Alternator Capacity:	24V-80 amp	
Starter Capacity:	24V-5.0kW	
Battery Capacity: Heavy duty	/ 2x12V, 100Ah/20hr	
Headlamp - Type: Quartz Halogen multi parabola		
- Capacity:	Low beam 2 x 70W	
	High beam 2 x 75W	

CLUTCH

С7М38
380mm
Single dry plate
Air assisted hydraulic
Cerametallic – 754cm ²

TRANSMISSION

Model:	M070S6-D
No. of Speeds:	6 with air assisted gearshift
Synchromesh:	2nd-6th
1:	8.064
2:	5.443
3:	3.064
4:	1.824
5:	1.321
6:	1.000
Reverse:	7.354
PTO Opening:	LH side

PROPELLER SHAFT

Type: Universal Joint:

Needle roller

P10

FRONT AXLE	
Model:	F650T
Туре:	Reverse Elliot 'I' beam
Design Capacity:	6,300kg
Maximum Operating Capac	ity: 6,300kg

REAR AXLE

Model:	R060T
Туре:	Full floating hypoid
Design Capacity:	10,200kg
Maximum Operating Capacity:	10,000kg
Ratio:	4.444:1
(PTO Option 5.142:1)

STEERING

 Type:
 Integral power assisted – ball & nut

 Steering Wheel:
 Airbag

 Steering Column: Tilt/telescopic adjustable with lock

BRAKES

Type: Full air, dual circuit, Mitsubishi taper roller		
with automatic brake adjustment, EZGO hill		
	start as	ssist, ABS & ASR
Size:	Front:	410 x 150mm
	Rear:	410 x 200mm
Park Brake:	Rear wheel	spring actuated
Auxiliary:		Exhaust brake
Compressor:	Water cooled, 340c	c single cylinder
		with air dryer

FRONT SUSPENSION		
Туре:	Parabolic leaf taper leaf	
Size:	1,400 x 80 x 20mm – 1 leaf	
	x 22mm – 2 leaves	
Capacity at Ground:	3,665kg each	
Shock Absorbers:	Double acting	

REAR SUSPENSION

Туре:	Laminated Leaf
Size:	1,400 x 80 x 11mm – 10 leaves
Auxiliary:	960 x 80 x 11mm – 10 leaves
Capacity at Grour	nd: 5,100kg

CHASSIS	
Туре:	Parallel channel
Size:	280 x 90 x 8.0mm
Width:	841mm
Tensile Strength:	540Mpa



WHEELS & TYRES

Wheel:	Type:	6 x Single piece disc
	Size:	22.5 x 8.25DC-165-13t
Stud pattern:		10 x 335mm PCD
Tyre:	Size:	275/70R22.5 148/145K
		(PTO Option 11R22.5)

KERB WEIGHT (kg - estimated)

2,920kg
1,870kg
4,790kg

Includes coolant, oils, tools and 20 litres fuel.

CAB FEATURES

All steel forward control			
Туре:	Manual tilt 44 deg		
Mounting:	Hydroelastic susp 4 point		
Colour:	Natural White		
Interior:	Fully trimmed with vinyl floor mat		
Windscreen:	Laminated tinted		
Windscreen Wiper	s: 2 Speed + Intermittent		
Cycle with Integrated Washer Nozzles			
Door:	90 degree opening angle		
Steering Column:	Telescopic & Tilt		
Rear Vision Mirrors	Remote / heated with		
	Convex Spotter (both sides)		
Seating Capacity:	3		
Seat Belts: 2 ELR lap sash, 1 lap with pre-tensioners			
Seats: Driver: ISRI air suspension with auto levelling,			
height, tilt and dampening adjustment			

height, tilt and dampening adjustment Integral headrest & fabric trim Centre: Low back with fabric trim & forward folding

LH: Fixed base, reclining, integral headrest & fabric trim

STANDARD FEATURES

Safety

- ABS – Driver's Air Bag
- Seat Belt Pre-tensioners
- LH Transom Window
- Reverse Warning Buzzer
- Heated and remote controlled exterior mirrors
- EZGO Hill Start Assist

Driving

- Keyless Central Locking
- Electric Windows
- Cruise Control
- 24V Accessory Power Outlet/Cigar Lighter
- Air Conditioner/Heater/Demister
- Radio/CD Player/AUX/Bluetooth/Audio Streaming
- Cup Holders (4)
- Rear Quarter Glass
- Fluorescent Cabin Lamp and Interior Reading Lamps
- Engine Idle Speed Control

Storage

- Centre Seat Storage Console
- LH Seat Storage Tray
- Rear Bunk Storage Pocket
- Dash Storage Tray 2 DIN Glove Compartment
- 1 Single & 1 Double DIN Slot for Accessories
- Overhead Storage Pocket with Lid
- RH Door Storage Pocket

Cab External

- Roof Mounting Points (max. static load 70kg)
- Front End-Outline Marker Lamps

Chassis

- Tool Kit & Chassis Mounted Tool Box

OPTIONAL EQUIPMENT

Engine Flywheel PTO:Max output Torque:294NmDrive Ratio:0.635:1Rotation:Same as engine

INSTRUMENTS

Gauges:

- Speedo with Odometer
- Tachometer
- Air pressure (2)
- Fuel level & urea level
- Water temperature

Colour Information Display:

- Fuel consumption
- Service indicators
- Hour meter and tripmeter

Warning Lamps:

- Glow plug indicator
- ABS
- Turn signal
- High beam
- Exhaust brake
- Oil level
- AdBlue low
- Fuel low
- Park brake
- Alternator
- Oil filter blockage
- Engine control/cruise control (ECU)
- Air filter restriction
- Door opening
- Cab tilt lock

Warning Lamp/Buzzer:

- Air pressure
- Oil pressure
- Engine overheat/low coolant level

10.5 Chassis cab drawings

FM280M1/FM280M1D

