√ Stepping motor core

√ Programmable LCD

✓ Electrical safety standard meets CE requirements





FORKLIFT

#### STANDARD EQUIPMENT

Attached tools

Tilt adjustable steering column

Standard forks Oil pressure alarm Neutral switch Three-spool control vavle Hydraulic circuit oil filter Power steering Radiator tank Speed -limiting valve Rubber pedal pad Backrest Battery-charge indicator Back view mirror Front conbined lights Wide-view mast Transmission oil filter Intake device Engine flameout device Parking brake cable

Water temperature meter Rear combined lights Hudraulic oil gauge Overhead guard raincoat Reversing buzzer Torque converter oil gauge Self-locking tilt valve

Combined dispaly

Suspension seat Extended fork sleeve Solid tire Widening fork carriage

OPTIONS

Rotating warning light

Vertical exhaust

Double air filter

Windglass Purifying muffler Fire muffler Fire extinguisher

Air conditioning (some models)

Electro-hydraulic switch OPS driving control

Torque converter oil temperature meter

AUTHORIZED DEALER

Catalog No.2014.04

Tilt cylinder sleeve

Steering cylinder sleeve

User-specified color

Optional attachments

## **5** BOMAC





ENGINE POWERED 8-10ton

# BOMAC



## Reliable forklift

### A reliable Drive system



As the most reliable transmission system produced by BOMAC, it has been validated by over twenty years' experience in the world market. Meanwhile, various ancillary devices of the power system ensure the reliability effectively.

- ✓ Durable transmission
- ✓ Equipped with the intake system
- ✓ Standard distribution of air filter pressure alarm device
- ✓ Automatic engine preheating system
- ✓ Cyclone Air Filter ✓ Lost foam casting
- ✓ Various high-power engines are available for customers' optional choices.



- ✓ Standard tilt cylinder by BOMAC
- ✓ Standard lift cylinder by BOMAC ✓ Standard steering cylinder by BOMAC
- ✓ Self-locking tilt cylinder
- ✓ Standard hydraulic circuit filter ✓ Speed buffer device on lifting system



## A reliable steering system

The steering system with new technologies not only provides a smoother swerve and faster positioning & steering, but also effectively ensures operators' safety.



- ✓ Full hydraulic power steering
- ✓ Smaller turning radius
- ✓ Wearable tire

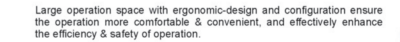
#### A reliable mast



The high internal-qualified mast confirmedly ensures the safety of

the operator, truck and cargo. Standard configuration of the wide-view mast enlarges operators' view effectively, and ensures loading /unloading operations more

Using the best German steel material for triplex mast The frame of mast has more strength basing on the enlarged channel interface.



- ✓ Newly patented insulation materials of Bonnet
- ✓ Well-designed non-slip mat
- ✓ Special display with easily reading
- ✓ Standard files packet
- ✓ Standard distribution of overhead guide raincoat
- ✓ Filled with noise-reducing and buffer rubber material between bonnet and frameworks





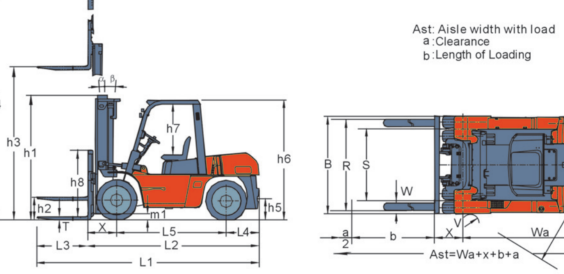


Characteristics						
1 Manufacturer				ВО	MAC	
2 Model			RD80A	RD100A	RD80A	RD100A
3 Power unit			2000 (A. 2000)		iesel	
4 Rated Capacity		kg	8000	10000	8000	10000
5 Load Center		mm			600	
6 Operation					r Seated	
Dimensions						
7 Overall max.lifting height (with backrest)	h4	mm	4360	4085	4360	4085
8 Max.lifting height		mm	1000		000	4000
9 Height mast retracted(upright)	h1	mm	2700	2850	2700	2850
10 Free lift height	h2	mm	2100		200	2000
11 Backrest height(from upper face of forks)	h8	mm	1360	1015	1360	1015
12 Overhead Guard clearance(from face of seat)	h7	mm	1000		120	1010
13 Overall height(overhead guard)		mm	2560	2560	2560	2560
14 Overall length(with forks)	L1	mm	5160	5480	5160	5480
15 Overall length(without forks)	L2	mm	3940	4260	3940	4260
16 Front overhang	X	mm	700	718	700	718
17 Rear overhang	L4	mm	740	710	740	710
18 Wheel base	L5	mm	2500	2800	2500	2800
19 Coupler height	h5	mm	540	540	540	540
20 Min.ground clearance under mast	m1	mm	245	245	245	245
21 Overall width	B	mm	2165	2165	2165	2165
					2000/340	
22 Lateral fork adjustment outside of fork(Max./Min.) 23 Tread(front)	R	mm	2000/340	2140/410		2140/410
	S	mm	1600	1600	1600	1600
	-	mm	1700	1700	1700 3700	1700
	Wa	mm	3700	3900		3900
	V	mm	200	200	200	200
	Ra	mm	3310	3540	3310 / 12°	3540
	α/β	m.m.	70 × 4000 × 470			00.74000.7475
29 Fork dimensions(axbxc)		mm	70×1220×170	80×1220×175	70×1220×170	80×1220×175
Performance  30 Max. Traveling speeds(With/Without load)		km/h	26/30	26/30	26/28	26/30
		km/h	440/470			
31 Lifting Speeds(With/Without load) 32 Lowering Speeds(With/Without load)		mm/s	440/470	360/380	400/440 0/≥300	330/370
32 Lowering Speeds(With/Without load) 33 May Draw has pull With load		mm/s	60			
33 Max. Draw-bar pull, With load		kN ov	60	58	59	57
Max. Negotiable Gradient(With/Without load )		%	27/20	22/20	25/20	21/20
Weights		ka	10000	40540	40000	40540
35 Service Mass 36 Load Wheel with load(Front/Rear)		kg	10960	12510	10960	12510
,		kg	17000/1960	20380/2130	17000/1960	20380/2130
37 Load Wheel without load(Front/Rear)		kg	4840/6120	5700/6810	4840/6120	5700/6810
Tyres					12/2	
38 Wheels number front/rear(x=driven)					kx/2 ATIC TYRE	
39 Tyre Type						
40 Tyre size(front)					20-14PR	
41 Tyre size(rear)					20-14PR	Fact Dadel
42 Service Brake			Hydraulic-			-Foot Pedal
43 Paking Brake			MECHANICAL-HA	AND BRAKE ROD	MECHANICAL-H	AND BRAKE ROD
Drive						
44 Battery (Voltage/Capacity)		V/Ah	2x1:			12/80
45 Internal Combustion Engine Model				QSB4.5		104D-44TA
46 Engine type			Electronic controlling, Turbocharged	I,Air-to-air intercooled diesel engine		intercooled diesel engine
47 Internal Combustion Engine Rated Output		kW/rpm	82/2200		83/2200	
48 Internal Combustion Engine Rated Torque	1	Nm/rpm	488/	1500	418	/1400
49 Internal Combustion Engine Number of Cylinder				4		4
50 Internal Combustion Engine Displacement		L		5		4.4
51 Internal Combustion Engine Fuel Tank Capacity		L	1	40		140
52 Transmission type			Powe	r Shift	Pow	er Shift
32 Harishisson type						

<sup>\*\*</sup> Also available with ISUZU 6BG1-02 engine

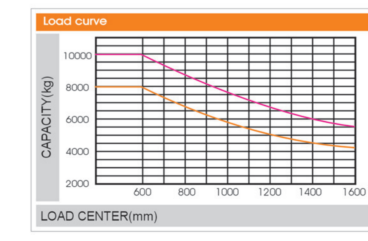


Engine Model and Main Specification for Option								
Internal Combustion Engine Model	Engine type	Internal Combustion Engine Rated Output kW/rpm	InternalCombustion EngineRated torque Nm/rpm	InternalCombustion Engine Displacement L	InternalCombustion Engine Numberof Clinder			
ISUZU 6BG1	Normally Aspirated	82/2000	415/1400-1600	6.494	6			
Bomac TD5-K8	Normally Aspirated	83/2000	450/1400-1500	7.127	6			



b:Length of Loading
B R S  W  Ast=Wa+x+b+a

RD80A	RD100A



Capacities shown are computed with upright in vertical position. Based on a 1000 mm cube load configuration with the center of gravity at the true center of the cube, and standard forks. Truck capacities with upright inforward tilt position will be less. Long forks, and unusually wide or loads may also reduce capacity.



E SHIFTER ON 10T FREE LIFTING MAST									
st model	Max. Fork Height (mm)	Load Capacity (kg)	Overall Mast Height (At Lowered) (mm)	Tilting Angle Fwd/Bwd (deg.)	Service Weight (kg)				
SM360	3600	8000	2570	6-12	12580				
SM400	4000	8000	2700	6-12	12640				
SM435	4350	8000	2820	6-12	12700				
SM480	4800	7500	2970	6-6	12760				
SM500	5000	7500	3035	6-6	12810				
SM540	5400	7000	3225	3-6	12880				
SM600	6000	6000	3425	3-6	12960				

10t <b>W</b>	IDE VIEW MA	ST						
Mast nodel	Max. Fork Height	Load Capacity (kg)		Overall Mast Height (At Lowered) (mm)		Service Weight (kg)		Tilting Angle (deg.)
	(mm)	RD80A	RD100A	RD80A	RD100A	RD80A	RD100A	(dog.)
M250	2500	8000	-	2450		10870		6-12
M270	2700	8000		2550	-	10920	-	6-12
M300	3000	8000	10000	2700	2850	10960	12150	6-12
M330	3300	8000	10000	2850	3000	11020	12215	6-12
M350	3500	8000	10000	2950	3100	11060	12260	6-12
и375	3750	8000	10000	3075	3225	11100	12310	6-12
и400	4000	8000	10000	3250	3400	11310	12450	6-12
И425	4250	8000	10000	3375	3525	11360	12510	6-12
M450	4500	8000	10000	3500	3650	11400	12560	6-12
И475	4750	7750	10000	3625	3775	11450	12620	6-6
M500	5000	7750	10000	3750	3900	11500	12670	6-6
A550	5500	7400	9000	4050	4200	11740	12910	3-6
M600	6000	7000	8000	4300	4450	11830	13020	3-6

8-10t WIDE VIEW FULL FREE 3-STAGE MAST												
Mast model	Max. Fork Height (mm)	Load Capacity (kg)		Overall Mast Height (At Lowered) (mm)		Service Weight (kg)		Free lift with Backrest (mm)		Tilting Angle Fwd/Bwd		
		RD80A	RD100A	RD80A	RD100A	RD80A	RD100A	RD80A	RD100A	(deg.)		
ZSM360	3600	7000	8000	2450	2570	11350	12580	1092	1310	6-12		
ZSM400	4000	7000	8000	2575	2700	11420	12640	1217	1440	6-12		
ZSM435	4350	7000	8000	2700	2820	11490	12700	1342	1560	6-12		
ZSM480	4800	7000	7500	2850	2970	11570	12760	1492	1710	6-6		
ZSM500	5000	7000	7500	2950	3035	11640	12810	1592	1775	6-6		
ZSM540	5400	6600	7000	3075	3225	11710	12880	1717	1965	3-6		
ZSM600	6000	6000	6000	3375	3425	12050	12960	2017	2165	3-6		
ZSM650	6500	5500	5600	3600	3595	12150	13250	2242	2335	3-6		
ZSM700	7000	4500	-	3750	-	12240	-	2392		3-6		

NOTE: &FREE LIFTING HEIGHT WITHOUT LIFT-BRACKET +213mm(10t without backrest)