

## BANGLAMARK Multierop Combine Harvester

BM-52

70HP & Grain Tank 950L



Address: Navana Sylvania

H#: KA-6/A Nadda Level-(3), Baridhara, Dhaka 1212.

Office: +8801977646434

E-mail: sales@banglamark.com.bd Website: www.banglamark.com

Assemble Plant & Central Warehouse Beraid, Badda, Dhaka Bangladesh.



## **SPECIFICATION:**

ITEM			PARAMETER
Brand			BANGLAMARK
Model			BM-52
Feeding Capacity		( kg/s )	3
Overall Dimension Length×Width×Heights		(mm)	4300×1980×2675
Weight		(kg)	2360
Productivity of Operating Hours		(hm²/h)	0.27 ~0.48
Engine	Engine Model		YN4H565-34VE Stage III Engine
	Rated Power)	(kW/hp)	51KW/70HP
	Engine Type		Water-Cooled, 4-Cylinder, DI-Injection, Vertical Diesel.
	Rated Rotation Speed	(r/min)	2400
	Fuel consumption	(kg/hm²)	20
Driving System	Type of Gearbox		Hydraulic type + HST(3F, 3R)
	Steering		Clutch and Brake.
	Type of Brake		By Foot.
Traveling System	Rubber Track	(mm)	400 x 90 x 46
	Gauge		920
	Track ground pressure		20
	Theoretical Operating Speed	(km/h)	0~5.2
	Minimum Ground Clearance	(mm)	280
Cutting header	Height Adjustment		Hydaulics.
	Cutting Width ( mm )	(mm)	1550
	Type of Blade		VI Type / Left and Right.
	Type of Header Auger		Telescopic Screw Conveying.
	Pickup Reel		Eccentric Tooth(off-centre), Diameter 823mm, Qty 5 pcs.
Threshing System	Threshing System		Spiked Tooth Axial Flow
	Threshing Cylinder Quantity		1
	Cylinder Diameter×Length	(mm)	φ540 x 1521
	Concave sieve		Grid type, 4 pcs
	Cleaning Mechanism Type		Air and Screen Cleaning, Vibrating Sieve adjustable
	Fan		Centrifugal Type, Diameter 350, Qty 1 pcs
Grain Storing	Automatic Unloading		Grain Tank Capacity 950L with 360° Unloading Auger

<sup>\*</sup>Note: Single Threshing Drum & Double Threshing Drum are available with suitable hp based on customer demand.

Information is based on published information at the time of publication, any change without notice. the persons receiving will make their own determination as to its suitable for their purposes prior to use, we shall not be responsible for any results whatsoever resulting from the use or reliance up information.