

Series BM15P Snow Blower

I. Picture:



II. Main technical parameters of product:

Technical parameters of self-powered snow blower	
Model	BM15P84
Total length (mm)	2500
Total width (mm)	2400
Transport height (mm)	2100
Blowing cylinder height (mm)	2500
Total Height (mm)	3800
Weight (including pendant) (kg)	2840
Blowing cylinder rotation angle (°)	300
Operating mode	Hydraulic control
Maximum blowing distance (m)	30
Hanging and installing model	Loader of 5T and above

III. Main characteristics of product

1. For snow blowing operations for highways, airports, roads, and others and snow loading operations for urban road surfaces.
2. An ideal snow clearing machine with fast operation that meets the requirements of rapid snow removal in the city.
3. Convenient installation and disassembly, and suitability for forklifts of 50 and above.



4. An imported Cummins water cooling direct injection supercharged engine with great operation power.
5. Easy and fast hydraulic control of clutch cylinder, rotation of blowing cylinder, and swinging of blowing cap.
6. Capable of throwing snow up to 30 meters or to the desired position by rotating the streamlined blowing cylinder and adjusting the opening angle of the blowing cap.
7. The client shall independently install the position limiter for bucket tilt-back and the skip bucket as per the condition of the main equipment.

Attachment: HCN products are constantly updated and improved for users. Rights to change the parameters and design are reserved without notifying the users in advance. In case of possible appearance and color differences between the products shown in the pictures and the actual products, the actual one shall prevail.