

Series BM30 Rear-mounted Bevel Sweeper

I. Pictures:



II. Main technical parameters of product:

Technical Parameters of Bevel Sweeper	
Model	BM30140
Total length (mm)	1580
Total width (mm)	4460
Total height (mm)	1950
Sweeping width (mm)	3600
Total weight (including hanging parts) (Kg)	1250
Swing angle (°)	±30 (hydraulic steering)
Sweeping width after the swing of 30° (mm)	3300
Brush roller diameter (mm)	• 800
Maximum allowable pressure (Mpa)	20
Operating flow (L/Min)	200-220
Operating voltage (V)	DC24
Hanging and installing model	5 t loader

III. Main characteristics of product



BeyondTech Machinery Co., Ltd.

Capable of cleaning snow and dirt from streets, squares, and roads quickly, without any damage to the pavement of roads; characterized by convenient installation, flexible use, high work efficiency, reliable quality, outstanding performance, and so on.

1. With rear-mounted polypropylene and steel wire mixed brush roller, mainly used for removing natural loose snow, and the advantages of wear resistance, high elasticity, and bending resistance without causing damage to the road surface.

2. Capable of swinging from left to right for snow removal through the hydraulic drive, with an adjustable swing angle of $\pm 30^{\circ}$ to change the sweeping direction.

3. A controller placed in the cab can complete the functions of left or right swinging of the snow removal machinery as well as rotation of the roller brush. The controller buttons and the operating handle are flexible and reliable with ease of operation.

4. Equipped on the rear of the loader. If it is applied with the snow shovel mounted on the front of the loader, a better snow cleaning effect can be achieved.

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