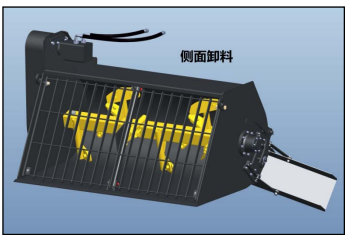
BeyondTech Machinery Co., Ltd.

Series Concrete Mixing Bucket

I. Pictures





II. Main technical parameters of product:

Technical parameters of concrete mixing bucket			
Model	031060	031072	0310A60
Total length (mm)	1850	2140	1480
Total width (mm)	1340	1340	1075
Total height (mm)	1235	1235	1045
Output of one bucket (m ³)	0.52	0.66	0.52
Flow (l/min)	60-80	60-80	60-80
Allowed maximum pressure (MPa)	21	21	21
Weight (including hanging parts) (Kg)	573	655	590
Discharge mode	Side discharge	Side discharge	Front-side discharge
Used model	Skip steer loader/small loader		

III. Main characteristics of product

1. Integrating the functions of blender and bucket, the concrete mixing bucket will reduce difficulties when



BeyondTech Machinery Co., Ltd.

shoveling sand, stones, and so on and greatly improve the work efficiency.

- 2. Destruction of the agglomeration of cement particles and promotion of dispersion.
- 3. Improvement in the times of motion joined by mixing material cell cubes and the crossover frequency of the movement locus and acceleration of homogenization.
- 4. Forward and reverse rotation of the auger are realized by the hydraulic drive with acceleration of the concrete mixing speed.
- 5. If it is equipped on a small loader, the client shall independently install the position limiter for bucket tilt-back and the skip bucket as per the condition of the main equipment.

Note: 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.