

A.B.N. 56 072 933 227

22 Summit Road, Noble Park, Victoria, 3174 Ph: (03) 9701 2000 Fax: (03) 9701 2022

www.dfc.com.au

## **DFC-B1 Bucket conveyer**

## **Application:**

The bucket elevator is capable of lifting of granular material such as corn, rice, seed, plastic and Chemical industry materials, etc.

## **Features:**

- 1. Inverter controlled elevator speed;
- 2. Constructed from stainless steel 304 or powder coated mild steel.
- 3. Capable of automatic or manual operation.
- 4. Uses a vibratory feeder to feed products in an orderly fashion into buckets, to avoid material blockages.
- 5. Electric Control Cabinet Incorporates.
  - a. Automatic or manual emergency stop, vibration button, speed control, running indicator, power, Indicator, leakage switch, etc.
  - b. 24V control system or below while running.
  - c. DELIXI inverter.

## **Specifications:**

Model DFC-B1

Conveyor Height 1800-4500 mm

Bucket volume 1.8L or 4L

Carrying Speed 40-75 buckets/min

Bucket material White PP (dimple surface)

Vibrator Hopper Size 550L\*550W

Frequency 0.75 KW

Power supply 240V 10A Single Phase

Packing Dimension 2214L\*900W\*970H mm

Gross Weight 600kg

