



// CHAIN FEED BUNKER VDB



Description

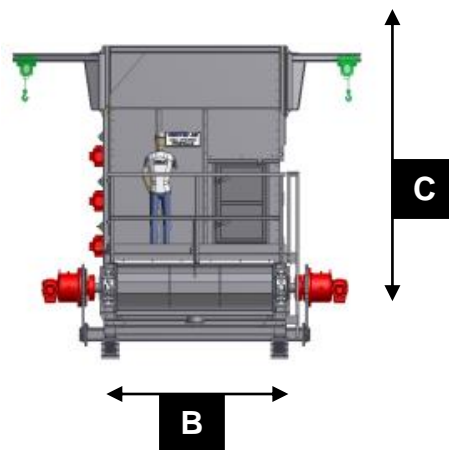
The Chain Feed Bunker is based on a system series design. Conveying chains fitted with flights convey and discharge the material. The rugged conveying chains are made of drop-forged links and are extremely resistant to wear and rupturing. A large advantage of this design is that the conveying chains can hardly be stretched owing to the permanently high tensile forces present during discharge. We supply Chain Feed Bunkers with discharge systems for handling a wide range of bulk materials and substrates.

The design of the Chain Feed Bunkers is such that they can be placed as stand-alone and self-supporting units on a level concrete floor. This reduces the building construction costs on site. The smaller versions of the Chain Feed Bunker are delivered as complete units. The larger versions are delivered in the form of modules and assembled on site.

Advantages

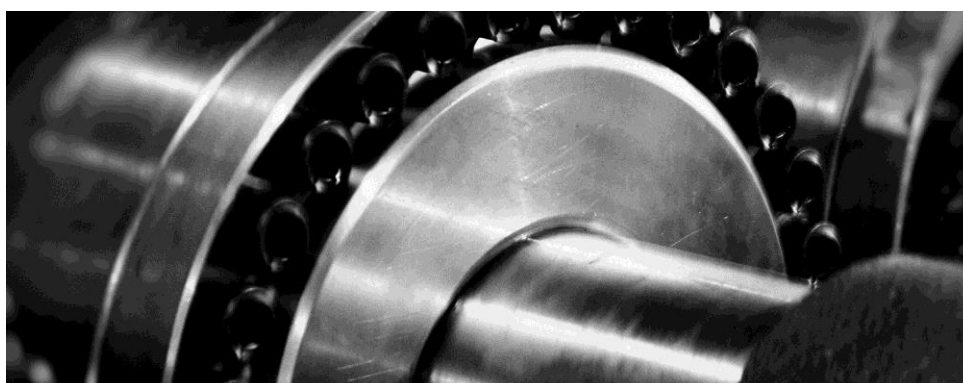
- Low installed drive power
- Controlled discharge
- Variable discharge rate
- Seepage-water-proof
- No bridging of the bulk material
- Weighing of the bulk material available upon request
- Available in painted, galvanized or stainless steel
- Industrial design version

Dimensions



Type	A Length	B Width	C Height	Number of chains	Number of drives	Number of agitator shafts	Volume m ³	Weight t (metric)
V-DB10	3400	1850	1800	2	1	2	10	10
V-DB15	5100	1850	1800	2	1	2	15	11
V-DB20	6800	1850	1800	2	1	2	20	12
V-DB25	8500	1850	1800	3	1	2	25	13
V-DB30	12000	1850	1800	3	1	2	30	14
V-DB35	11900	1850	1800	3	1	2	35	15
V-DB40	13600	1850	1800	3	1	2	40	16
V-DB50	6800	2700	2400	4	2	3	50	23
V-DB60	8500	2700	2400	4	2	3	60	24
V-DB70	10200	2700	2400	4	2	3	70	25
V-DB80	11900	2700	2400	4	2	3	80	26
V-DB90	13600	2700	2400	4	2	3	90	27
V-DB100	15300	2700	2400	4 oder 6	2	3	100	28
V-DB110	17000	2700	2400	4 oder 6	2	3	110	29
V-DB120	18700	2700	2400	4 oder 6	2	3	120	30
V-DB130	20000	2700	2400	4 oder 6	2	3	130	31

Impressions



VERITEC AG

// ADDRESS
Im Lindengarten 14
CH-9242 Oberuzwil

// CONTACT
Tel. +41 (0)71 951 49 70
Fax +41 (0)71 951 49 77
www.veritec.ch