

Stein DB-4Xtra Drum Breader

Specifications



Stein DB-4Xtra Drum Breader

This new drum breader was uniquely designed for products with a home-style look. It can be used as a pre-duster or as a final breader with flour coating during double or triple pass. The DB-4Xtra has quick start up and offers a process with a high degree of repeatability, accuracy and better process control.

- Handles a variety of products with irregular shapes
 - Bone-in poultry such as wings
 - Vegetables such as mushrooms and cauliflower
 - Soft, pliable products such as shrimp, clam strips, boneless chicken strips and Calamari
- For products that are difficult to transfer from belt-to-belt
- Hydraulic and Electric versions



The DB-4Xtra rotary drum breader applies a uniform layer of flour or free-flowing breading to any product that can tolerate a gentle tumbling action.

- Drum is tilted so tumbled product is moved toward the discharge end where excess breading is removed before transferring it to the discharge conveyor
- Rotational speed and the drum angle are variable so that dwell time in the breading and the amount of tumbling can be best suited to a particular product.



Control Box Hydraulic model: digital readouts for vertical screw, infeed discharge and drum speeds.

Electric model: controls have changed to VFD (vertical frequency drives). This allows speed readouts for the infeed and discharge conveyors, vertical screw and drum rotation motor



Nickel Coated Hydraulic Motors Withstands harsh environments



Crumb Box and Sifter Conveyor with E-Stop

Operations

Bulk products can be loaded on the DB-4Xtra infeed conveyor which delivers product directly to the drum section. It then gently tumbles with products and coats them with flour style breadings.

- Each piece comes out of the drum with a uniform predust which makes it easier to handle and facilitates belt loading and product re-orientation in preparation for the next coating step
- Once products are coated with pre-dust and batter they can be coated again with another layer of flour. This uniform layer initiates a home style look
- Pick-up varies depending on the number of coating passes
- Excess breading drops through a mesh opening at the discharge end of the drum while coated product is dropped onto the discharge conveyor extension
- Coating re-circulation is maintained with special cross-feed and vertical augers delivering a steady flow of coating material into the drum at the infeed end



Auger Housing
A change in the geometry of
the auger housing eliminates
flour leakage, flour clogging in
the auger and promotes better flour
circulation



Chute
The steeper angle of the chute eliminates flour clogging in the auger and delivers better flour distribution across the surface of the products



Drum
Drum with open enclosure makes
cleaning and accessibility easier



Direct drive coupling



Discharge Conveyor and Hydraulic Drive
Discharge conveyor has side plates to prevent
products from falling off conveyor



Access Door
Access door opens to allow easy
access and inspection of return
conveyor



DB-4Xtra Handles A Variety of Irregular Shapes

- Bone in poultry such as wings
- Vegetables such as mushrooms and cauliflower
- Soft, pliable products:
 - Shrimp
 - Clam Strips
 - Boneless Chicken Strips
 - Calamari
 - Popcorn Chicken

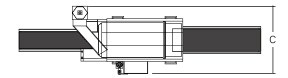


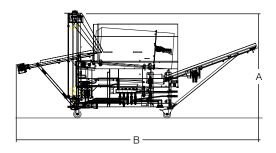






Stein DB-4Xtra Specifications





Model			DB-4Xtra				
A. Height	mm in	1794-1896 71-75					
B. Length	mm in	4013 158					
C. Width	mm in	1473 64					
Breading hopper capacity flour	kg lbs	23-59 50-130					
Conveyor Belt							
Breading return	SS flat flex 1/2" P	x .072 mm in	508 20				
Infeed	SS mesh 30-30-	16 mm in	279 11				
Discharge	SS mesh 30-30-	16 mm in	355 14				
Sifter	SS flat flex 3/8" I	P x .050 mm in	152 6				
Belt Speed							
Infeed		m/min ft/min	Adj 4.5-9 Adj 15-30				
Discharge	m/min ft/min	7.6 25					
Product infeed height	mm in	839-941 33-37					
Product discharge heigh	mm in	1194-1295 47-51					
Electric drop location (from infeed end)		mm in	1778 70				
Hydraulic drop location (from infeed end)	Pressure	mm in	2226 88				
	Return	mm in	2114 83				
Electric Drive							
Available Voltages	230 v/3 PH/60 Hz 460 v/3 PH/60 Hz 415 v/3 PH/50 Hz	380 v/3 PH/60 Hz 380 v/3 PH/50 Hz 575 v/3 PH/60 Hz					

Motor Specifications		CTRIC ELECTRIC v/3/60 Hz @ 380 - 415 v/3/50 Hz			HYDRAULIC @ 900 psi	
Crossfeed screw	kW RPM Hp Amps	56 112 .75 1.5	kW RPM Hp Amps	0.56 93 1.8	I/min RPM GPM	13 125 3.4
Vertical screw	kW RPM Hp Amps	1.125 192 1.5 2.6	kW RPM Hp Amps	1.12 160 2.8	I/min RPM GPM	25.4 250 6.7
Drum + belt	kW RPM Hp Amps	1.125 98 1.5 2.6	kW RPM Hp Amps	1.12 81 2.8	I/min RPM GPM	11.8 167 3.1
Infeed conveyor	kW ft/min m/min Hp Amps	.56 23-30 7-9 .75 1.5	kW ft/min m/min Hp Amps	0.56 19-25 5.8-7.5	I/min FPM m/min GPM	5.3 10-60 3-18 1.4
Discharge conveyor	kW ft/min m/min Hp Amps	.55 26 8 .75 1.5	kW ft/min m/min Hp Amps	.56	I/min FPM m/min GPM	5.3 10-60 3-18 1.4
Sifter conveyor	RPM Amps kW Hp	40 .39 .12 .16	RPM Amps kW Hp	.4 1	I/min GPM	2.3 .6
Total hyd. consumption					I/min GPM	63 17
Crating Dimensions						
Length	mm in	4115 162	mm in	4115 162	mm in	4115 162
Width	mm in	1651 71	mm in	1651 71	mm in	1651 71
Height	mm in	1930 76	mm in	1930 76	mm in	1930 76
Gross shipping weight	kg lbs	772 1700	kg lbs	772 1700	kg lbs	772 1700
Noise levels	to be determined		to be determined		to be determined	
Maximum hydraulic working pressure					g	00 psi
Utility Drawings	U012-01-1237				U019	2-01-1189

Specifications subject to change without notice. Please corroborate with Stein sales support in your region



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