

BUCKET ELEVATOR or LOWERATOR OVERLAPPING BUCKET CONVEYOR

'X' SERIES

(SANITARY TUBULAR FRAME CONSTRUCTION)

IMPERIAL DIMENSIONS

Used For

Candy

Cereals

Chemicals

Coffee

Confectionery

Detergents

Dry Food

Fertilizer

Flour

Hardware

Insecticides

Metal Scraps & Chips

Pasta/Macaroni

Pet Food

Pharmaceutical

Plastic Granules

Potato Chips

Powders

Rice

Seed

Shelled Nuts

Small Machine Parts

Snacks

Soaps

Toys

Vegetables

Other Dry or Semi-Dry Products

DESCRIPTION

The bucket Elevator/Lowerator unit is an engineered and ruggedly manufactured conveying system for continuous and quiet operation. The overlapping bucket elevator is versatile in material handling, simple to operate and capable of automating your complex processing needs, saving floor space and unnecessary pit requirements.

The unit construction is of a sanitary tubular type with modular sections, making it possible for re-arrangement in extension or contraction of the vertical and horizontal runs for initial installation as well as future expansion

APPLICATION

The Bucket Elevator/Lowerator is designed to gently transport a variety of free flow bulk materials in dry, semi-dry and moist conditions. The unit is extremely adaptable to deliver product to multi locations from single or multi source of supply through its variety of discharge locations and stations.

TUBULAR FRAME CONSTRUCTION with <u>Sani-Plas</u> (Polypropylene) Buckets (shown)

BUCKET ELEVATORS / LOWERATORS SPECIFICATIONS AND DIMENSIONS FOR TUBULAR FRAME OF 'X' SERIES

ADVANTAGES - FEATURES

Frame Sanitary tubular frame construction meets

USDA, FDA and other governmental standards. The construction lends itself to visual inspection, safety in operation, maintenance and easy access for

cleaning.

Bearings Sealed, lubricated, self aligning ball

bearings.

Buckets Standard and customized one piece

buckets for every application. Heavy-duty

one piece bucket available in:

• 'Sani-Plas' (Polypropylene) FDA approved

• Stainless (sanitary finish)

Carbon steel

Cast aluminum alloy

• For customized bucket requirements,

contact factory.

Sprockets At all turns to reduce wear and tear on

tracts and chains.

Carrier Chains Special heavy duty designed chains (Available from a variety of materials and

combinations.)

Heavy-duty double pitch with oversize hardened rollers and prelubed bushings. Large rollers roll on tracks reducing friction,

wear and power requirements.

Chains available in:

· Carbon steel with Delrin roller

· Carbon steel with Carbon steel rollers

• Stainless steel chain with Delrin roller

• Stainless steel with stainless steel roller

• For customized chain combinations,

contact factory.

Guides Suitable guides fabricated out of steel as

well as other plastic materials to eliminate

noise, wear and tear.

Motor & Drive

Gear head motor (right angle or straight);

head or side mounted.

Safety Clutch

Supports

Adjustable torque limiter on drive shaft for adjustment of load and protection against jamming by foreign or internal malfunction.

Tubing, sanitary construction.

Covers Suitable safety cover.

Installation Units are factory assembled and tested

prior to shipment. Larger units are disassembled and shipped in knock-down

(KD) form due to shipping restrictions.



MODEL BES-18P-T-X
WITH 8'-0" ASCENDING AND DESCENDING COVERS



MODEL BES-12-T-X-SS (STAINLESS STEEL) WITH ELECTRO-MAGNETIC FEEDER





MODEL BER-36P-T-X



MODEL BEH-09P-T-X



MODEL BER-36P-T-X



MODEL BEH-18P-T-X WITH INTERMEDIATE DISCHARGE STATIONS

BES or BLS Series-BUCKETS

MODEL	D	L	W	CAP CU. IN.
BES or BLS-6	2 ¹ / ₂	53/4	4 ¹ / ₂	45
BES or BLS-9	2 ¹ / ₂	83/4	4 ¹ / ₂	69
BES or BLS-12	2 ¹ / ₂	11 ³ / ₄	4 ¹ / ₂	95
BES or BLS-15	21/2	14 ³ / ₄	4 ¹ / ₂	120
BES or BLS-18	21/2	17 ³ / ₄	41/2	145

CARRIER CHAIN

MODEL	CHAIN SIZE	Р	D
BES or BLS	C2052-D1	1 1/4	3/4
BES or BLS	C2052-D1-OBR	1 1/4	3/4

BEM or BLM Series-BUCKETS

MODEL	D	L	W	CAP CU. IN.
BEM or BLM-9	4	81/4	8 ¹ / ₄	170
BEM or BLM-12	4	11 ¹ / ₄	8 ¹ / ₄	235
BEM or BLM-15	4	14¹/₄	8 ¹ / ₄	300
BEM or BLM-18	4	17 ¹ / ₄	81/4	363
BEM or BLM-24	4	231/4	81/4	492

CARRIER CHAIN

MODEL	CHAIN SIZE	Р	D
BEM or BLM	C2062H-D1	1 ¹ / ₂	7/8

BEH or BLH Series-BUCKETS

MODEL	D	L	W	CAP CU. IN.
BEH or BLH-9	5 ¹ / ₄	8	10³/ ₄	315
BEH or BLH-12	5 ¹ / ₄	11	10³/₄	434
BEH or BLH-15	5 ¹ / ₄	14	10³/₄	553
BEH or BLH-18	5 ¹ / ₄	17	10 ³ / ₄	670
BEH or BLH-24	5 ¹ / ₄	23	10³/ ₄	908
BEH or BLH-30	5 ¹ / ₄	29	10 ³ / ₄	1145
BEH or BLH-36	5 ¹ / ₄	35	10³/ ₄	1382
BEH or BLH-48	5¹/₄	47	103/4	1855

CARRIER CHAIN

MODEL	CHAIN SIZE	Р	D
BEH or BLH	C2082H-D1	2	1 1/8

BER or BLR Series-BUCKETS

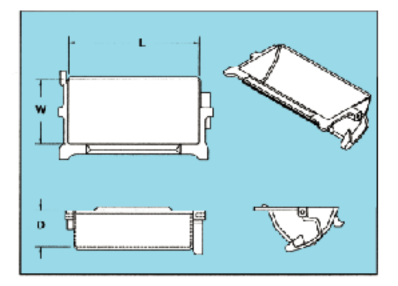
MODEL	D	L	W	CAP CU. IN.
BER or BLR-36	7 ³ / ₄	34¹/₄	16	2725
BER or BLR-42	73/4	40¹/₄	16	3210
BER or BLR-48	7 ³ / ₄	46¹/₄	16	3690

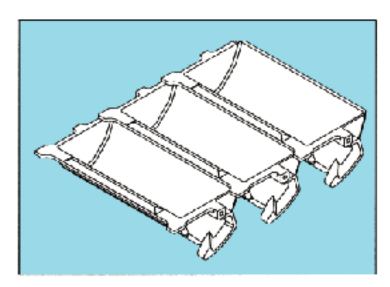
CARRIER CHAIN

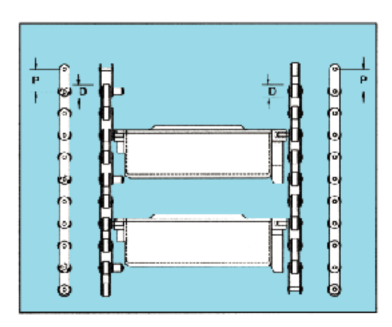
MODEL	CHAIN SIZE	Р	D
BER or BLR	C2122H-D1	3	1 ³ / ₄

CARRIER BUCKETS AND CHAINS

BES SERIES SHOWN







[•]Dimensions shown are in inches.

BES or BLS 'X' Series (Tubular Frame Construction)

				Α	Α	В	С	D	Е	F	G	Н	I	J	K	L	M	N	N	Р	R	s	Т	٧	W	
CU/FT/HR	BUCKETS	BUCKETS	BUCKETS		I/D														I/D							SHIP
MODEL	100%	75%	* 75%	MIN.	MIN.		MIN.					MIN.						MIN.	MIN.							WEIGHT
BES or BLS-6	220	165	125	42	76	12	42	14	9	12	3	35	12	17	6	8	3	20	54	12	10	39	37	15	36	30#/FT
BES or BLS-9	355	265	200	42	80	12	42	17	12	12	3	35	12	17	9	8	3	20	58	12	10	43	37	17	36	32#/FT
BES or BLS-12	485	365	275	42	88	12	42	20	15	12	3	35	12	17	12	8	3	20	66	12	10	51	37	19	36	34#/FT
BES or BLS-15	620	465	350	42	92	12	42	23	18	12	3	35	12	17	15	8	3	20	70	12	10	55	37	21	36	36#/FT
BES or BLS-18	750	565	420	42	96	12	42	26	21	12	3	35	12	17	18	8	3	20	74	12	10	59	37	23	36	39#/FT

Sizes = Inches CHAIN SPEED: BUCKET SPEEDS:

Capacity = Cubic foot per hour 60 Foot per minute 150 Buckets per minute standard For intermediate discharges do not exceed 150 buckets per minute 70 Foot per minute maximum 175 Buckets per minute maximum

BEM or BLM 'X' Series (Tubular Frame Construction)

				Α	Α	В	С	D	Ε	F	G	Н	I	J	K	L	М	N	N	Р	R	S	Т	٧	W	
CU/FT/HR	BUCKETS	BUCKETS	BUCKETS		I/D														I/D							SHIP
MODEL	100%	75%	* 75%	MIN.	MIN.		MIN.					MIN.						MIN.	MIN.							WEIGHT
BEM or BLM-9	635	475	360	60	114	14	60	19	12	15	5	46	19	22	9	11	4	30	84	15	15	65	49	22	40	33#/FT
BEM or BLM-12	880	660	495	60	117	14	60	22	15	15	5	46	19	22	12	11	4	30	87	15	15	68	49	24	40	36#/FT
BEM or BLM-15	1130	845	635	60	120	14	60	25	18	15	5	46	19	22	15	11	4	30	90	15	15	71	49	25	40	39#/FT
BEM or BLM-18	1360	1020	765	60	123	14	60	28	21	15	5	46	19	22	18	11	4	30	93	15	15	74	49	27	40	42#/FT
BEM or BLM-24	1850	1385	1040	60	129	14	60	34	27	15	5	46	19	22	24	11	4	30	99	15	15	80	49	30	40	48#/FT

Sizes = Inches CHAIN SPEED: BUCKET SPEEDS:

Capacity = Cubic foot per hour 80 Foot per minute 110 Buckets per minute standard For intermediate discharges do not exceed 110 buckets per minute 95 Foot per minute maximum 130 Buckets per minute maximum

BEH or BLH 'X' Series (Tubular Frame Construction)

				Α	Α	В	С	D	Е	F	G	Н	ı	J	K	L	М	N	N	Р	R	s	Т	٧	W	
CU/FT/HR	BUCKETS	BUCKETS	BUCKETS		I/D														I/D							SHIP
MODEL	100%	75%	* 75%	MIIN.	.MIN.		MIN.					MIN.						MIN.	MIIN.							WEIGHT
BEH or BLH-9	735	550	415	72	135	17	72	20	11	19	8	63	17	28	7	18	6	35	98	18	18	76	59	25	44	67#/FT
BEH or BLH-12	1010	760	570	72	139	17	72	23	14	19	8	63	17	28	10	18	6	35	102	18	18	80	59	27	44	70#/FT
BEH or BLH-15	1285	965	725	72	142	17	72	26	17	19	8	63	17	28	13	18	6	35	105	18	18	83	59	29	44	73#/FT
BEH or BLH-18	1560	1170	880	72	145	17	72	29	20	19	8	63	17	28	16	18	6	35	108	18	18	86	59	31	44	76#/FT
BEH or BLH-24	2110	1585	1190	72	152	17	72	35	26	19	8	63	17	28	22	18	6	35	115	18	18	93	59	34	44	82#/FT
BEH or BLH-30	2665	2000	1500	72	158	17	72	41	32	19	8	63	17	28	28	18	6	35	121	18	18	99	59	38	44	88#/FT
BEH or BLH-36	3215	2415	1810	72	165	17	72	47	38	19	8	63	17	28	34	18	6	35	128	18	18	106	59	42	44	94#/FT
BEH or BLH-48	4315	3235	2425	72	178	17	72	59	50	19	8	63	17	28	46	18	6	35	141	18	18	119	59	49	44	101#/FT

Sizes = Inches CHAIN SPEED: BUCKET SPEEDS:

Capacity = Cubic foot per hour 70 Foot per minute 70 Buckets per minute standard For intermediate discharges do not exceed 70 buckets per minute 80 Foot per minute maximum 80 Buckets per minute maximum

BER or BLR 'X' Series (Tubular Frame Construction)

											-															
				Α	Α	В	С	D	Ε	F	G	Н	-	J	K	L	M	N	N	Р	R	S	Т	٧	W	
CU/FT/HR	BUCKETS	BUCKETS	BUCKETS		I/D														I/D							SHIP
MODEL	100%	75%	* 75%	MIN.	MIN.		MIN					MIN.						MIN.	MIN.							WEIGHT
BER or BLR-36	5680	4260	3195	108	264	24	108	52	38	26	10	94	30	39	34	24	9	54	210	24	28	183	81	64	54	180#/FT
BER or BLR-42	6690	5020	3765	108	281	24	108	58	44	26	10	94	30	39	40	24	9	54	227	24	28	200	81	70	54	185#/FT
BER or BLR-48	7690	5770	4330	108	298	24	108	64	50	26	10	94	30	39	46	24	9	54	244	24	28	217	81	76	54	190#/FT

Sizes = Inches CHAIN SPEED: BUCKET SPEEDS:

Capacity = Cubic foot per hour 90 Foot per minute 60 Buckets per minute standard For intermediate discharges do not exceed 60 buckets per minute 103 Foot per minute maximum 69 Buckets per minute maximum

^{* &#}x27;C' Configuration Requirements

[•] To above shipping weights add approximately 700 pounds per elevator for drive, sprockets, chain and related items.

^{* &#}x27;C' Configuration Requirements

[•] To above shipping weights add approximately 750 pounds per elevator for drive, sprockets, chain and related items.

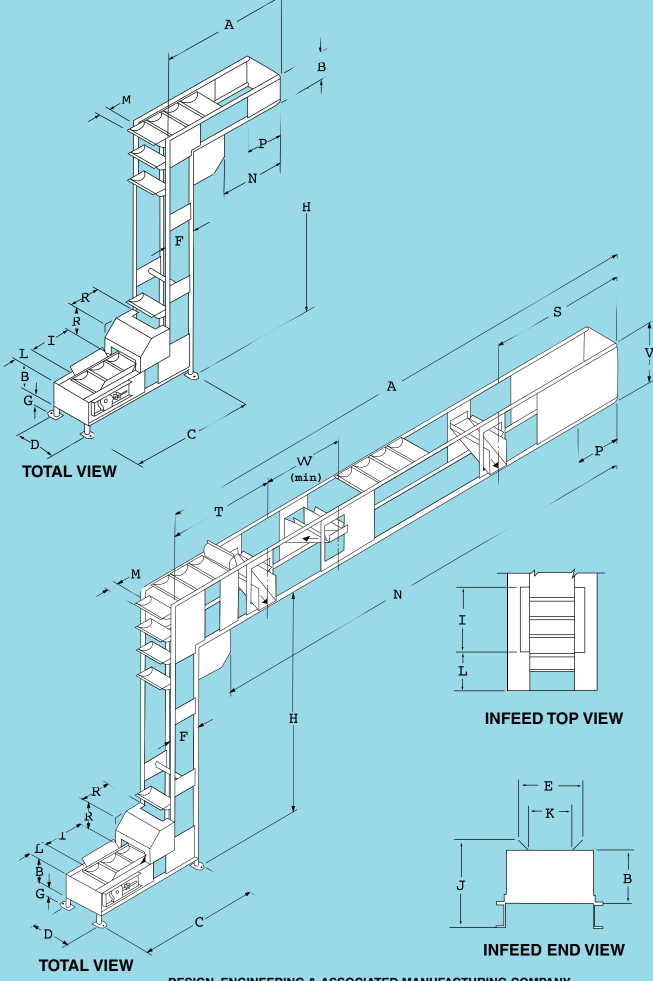
^{* &#}x27;C' Configuration Requirements

[•] To above shipping weights add approximately 800 pounds per elevator for drive, sprockets, chain and related items.

^{* &#}x27;C' Configuration Requirements

[•] To above shipping weights add approximately 1,000 pounds per elevator for drive, sprockets, chain and related items.

[•] Specifications are subject to change without notice.



Bucket Elevator/Lowerator – 'X' Series BES/BLS • BEM/BLM • BEH/BLH • BER/BLR (SANITARY TUBULAR FRAME CONSTRUCTION)

OPTIONS

- Stainless steel construction
- Totally enclosed construction
- Completely sealed tight construction
- Other locations for motor and drive mounting
- Vari-Drive unit
- Electrical control panel

CUSTOMIZED CONFIGURATIONS (Other variations also available)

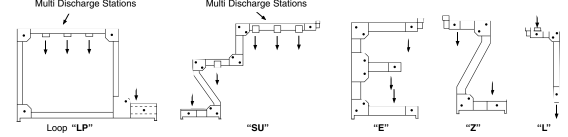
- Air control panel for discharge stations
- Centralized lubrication system
- Variety of inlet and discharge stations (end, side, bottom)
- and other customized forms of inlets and discharges)
- Multi Discharge Stations

 Elevator

 Lowerator

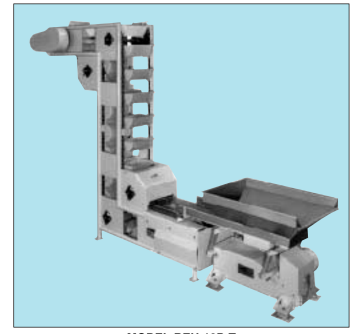
 Multi Discharge Stations

 Multi Discharge Stations





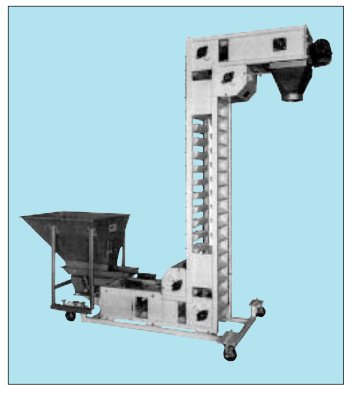
MODEL BES-18P-T BUCKET ELEVATOR "C" CONFIGURATION SHOWN



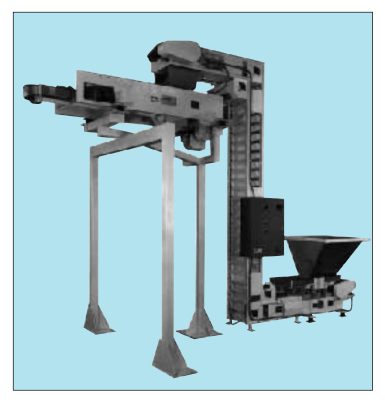
MODEL BEH-12P-T BUCKET ELEVATOR WITH DEAMCO VIBRATORY HOPPER FEEDER SHOWN

Bucket Elevator/Lowerator – 'X' Series BES/BLS • BEM/BLM • BEH/BLH

(SANITARY TUBULAR FRAME CONSTRUCTION)



MODEL BES-12P-T BUCKET ELEVATOR WITH HOPPER AND VIBRATORY FEEDER AND CUSTOM DISCHARGE SPOUT



MODEL BES-18P-T-X BUCKET ELEVATOR SINGLE AUTOMATED INFEED SYSTEM TO PACKAGING MACHINE



MODEL BES-15P-T-X BUCKET ELEVATOR IN SYSTEM APPLICATION

When your requirements are submitted to DEAMCO, you immediately have the benefit of global expertise gained by DEAMCO from the design and construction of many similar projects.



Contact DEAMCO for other equipment as well as your material handling and processing needs.

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