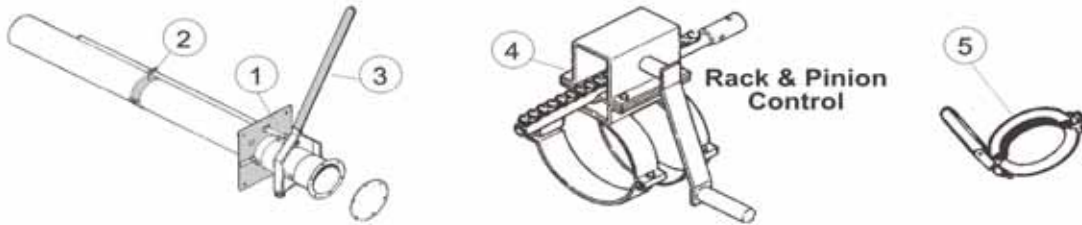


BIN WELL ACCESSORIES



REF. #	DESCRIPTION	6"			8"			10"		
		PART#	WT. (lbs.)	PRICE	PART#	WT. (lbs.)	PRICE	PART#	WT. (lbs.)	PRICE
1	Bin Flange	B1119C	4	⊙	B1219C	5	⊙	BJ1001W	4	⊙
2	Control Rod Guide	B1122E	2	⊙	B1222D	2	⊙	B1322D	2	⊙
3	Control Lever Kit	B1123G	12	⊙	B1223D	14	⊙	B1323D	15	⊙
4	Control Rod Rack & Pinion Assy.	B1123R	45	⊙	B1223R	45	⊙	B1323R	50	⊙
-	Rack & Pinion Control (Power Sweep)	-	-	⊙	B1223P	25	⊙	B13899RP	25	⊙
5	Quick Connect Flange Clamps	B1130C	2.7	⊙	B1230C	3	⊙	B1330C	3.6	⊙

UNLOADING TUBES

BIN DIA.	TUBE LENGTH	Recommended Number of Intermediate Wells	6"x12ga. Galv. Tube w/ a Flange & Tube Cap			8"x12ga. Galv. Tube w/ a Flange & Tube Cap			10"x12ga. Galv. Tube w/ Flange & Tube Cap		
			PART#	WT. (lbs.)	Price	PART#	WT. (lbs.)	Price	PART#	WT. (lbs.)	Price
15'	9'-11"	1	BT060911	48	⊙	BT080911	79	⊙			
18'	11'-5"	1	BT061105	53	⊙	BT081105	78	⊙			
21'	12'-11"	2	BT061211	62	⊙	BT081211	88	⊙			
24'	14'-5"	2	BT061405	65	⊙	BT081405	94	⊙	BC101405	126	⊙
27'	15'-11"	2	BT061511	71	⊙	BT081511	105	⊙	BC101511	138	⊙
30'	17'-5"	2	BT061705	77	⊙	BT081705	114	⊙	BC101705	150	⊙
33'	18'-11"	3	BT061811	88	⊙	BT081811	127	⊙	BC101811	166	⊙
36'	20'-5"	3	BT062005	98	⊙	BT082005	141	⊙	BC102005	184	⊙
42'	23'-4"	4				BT082304	148	⊙	BC102304	195	⊙
48'	26'-4"	4				BT082604	165	⊙	BC102604	219	⊙

UNLOADING FLIGHTS

Listed below are the horizontal flight sections that are required for the unloading tubes when used with standard duty horizontals, 25° unloader, verticals and lowboy augers.

BIN DIA.	Flight for 6" Tube 5" O.D. x 11ga. On 1-1/4" O.D. Tube.				Flight for 8" Tube 7" O.D. x 7ga. On 1.9" O.D. Tube.				Flight for 10" Tube 9" O.D. x 7ga. On 1.9" O.D. Tube.			
	PART#	LENGTH	WT. (lbs.)	PRICE	PART#	LENGTH	WT. (lbs.)	PRICE	PART#	LENGTH	WT. (lbs.)	PRICE
15'	B11511A	10'-11"	29	⊙	B12511A	10'-11"	57	⊙				
18'	B11521A	12'-5"	33	⊙	B12521A	12'-5"	64	⊙				
21'	B11531A	13'-11"	37	⊙	B12531A	13'-11"	72	⊙				
24'	B11541A	15'-5"	41	⊙	B12541A	15'-5"	80	⊙	B13541A	15'-5"	95	⊙
27'	B11551A	16'-11"	45	⊙	B12551A	16'-11"	87	⊙	B13551A	16'-11"	104	⊙
30'	B11561A	18'-5"	49	⊙	B12561A	18'-5"	95	⊙	B13561A	18'-5"	112	⊙
33'	B11571A	19'-11"	53	⊙	B12571A	19'-11"	103	⊙	B13571A	19'-11"	121	⊙
36'	B11581A	21'-5"	57	⊙	B12581A	21'-5"	110	⊙	B13581A	21'-5"	130	⊙
42'					B12601A	24'-4"	125	⊙	B13601A	24'-4"	147	⊙
48'					B12611A	27'-4"	140	⊙	B13611A	27'-4"	165	⊙

STANDARD BIN UNLOADING CONTROL PIPE KIT

BIN DIA.	WT. (lbs.)	PART#	PRICE
15'	17	B1115A	⊙
18'	20	B1118A	⊙
21'	22	B1121A	⊙
24'	24	B1124A	⊙
27'	27	B1127A	⊙

BIN DIA.	WT. (lbs.)	PART#	PRICE
30'	29	B1130A	⊙
33'	33	B1133A	⊙
36'	35	B1136A	⊙
42'	41	B1142A	⊙
48'	48	B1148A	⊙

COMPLETE UNLOAD SYSTEMS

Systems include all of the components that are installed within the bin: unloading tube, unloading flight, center well with full gate, intermediate well(s) with half gate (full gate on 10" size), bin flange and control pipe kit to operate the well gate.

Choose a power head to operate the unload system from the following pages.

SIZE	BIN DIA.	# WELLS	WT. (lbs.)	PART#	PRICE
6"	15'	1	142	B119911AR	⊙
	18'	1	152	B119921AR	⊙
	21'	2	192	B119931AR	⊙
	24'	2	199	B119941AR	⊙
	27'	2	212	B119951AR	⊙
	30'	2	223	B119961AR	⊙
	33'	3	268	B119971AR	⊙
	36'	3	283	B119981AR	⊙
8"	15'	1	207	B129911AR	⊙
	18'	1	220	B129921AR	⊙
	21'	2	261	B129931AR	⊙
	24'	2	277	B129941AR	⊙
	27'	2	298	B129951AR	⊙

SIZE	BIN DIA.	# WELLS	WT. (lbs.)	PART#	PRICE
8"	30'	2	317	B129961AR	⊙
	33'	3	372	B129971AR	⊙
	36'	3	396	B129981AR	⊙
	42'	4	444	B129901AR	⊙
	48'	4	484	B129922AR	⊙
	24'	2	484	B139922A	⊙
	27'	2	540	B139932A	⊙
10"	30'	2	5625	B139942A	⊙
	33'	3	637	B139952A	⊙
	36'	3	694	B139962A	⊙
	42'	4	756	B139972A	⊙
	48'	4	836	B139982A	⊙

