

Pulp Bale Clamps

Models B-400PB



The Bolzoni Auramo B-400PB bale clamps are the optimal choice for heavy-duty pulp-bale handling.

The 8,800 lbs capacity at 31" load center and wide choice of frame widths and arm lengths enable easy and efficient handling of one or two bale units.

The thin bale arm design allows tight and fast bale stacking and knifing. Good visibility through the clamp body makes the clamp easier to operate.

Built-in internal sideshift makes driving faster and reduces lift truck manoeuvring.

The aluminum profile frame and T-profile steel arm carriers make the clamp frame light - yet extremely strong.

The pulp bale arms are bolted to the arm carriers and have a colorless finish, to leave no marks on bales.

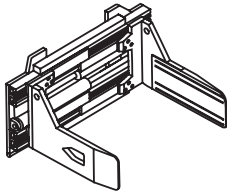
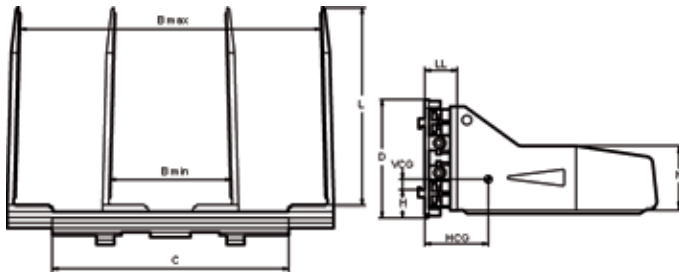
All Bolzoni Auramo pulp and wastepaper bale clamps come equipped with built-in wear bars mounted on the clamping arms. Several arm options are available.

The arm carrier bearings, made of special plastic, are easily replaceable and require a minimal amount of service and lubrication.

The hydraulic valves are well protected behind the clamp frame.

The B-400PB clamps are compatible with all standard industrial lift trucks. ITA class 3 and 4 mountings as well as special mountings are available.





Range: 8,800 Lbs.

- Bale clamp for handling pulp bales.
- Aluminium profile frame, strong T-profile arm carriers.
- Bolted pulp bale arms. Colorless arm finish.
- Left arm pivoted.
- Slim and strong arm design ensures easy knifing and tight stacking.
- Built-in integral sideshift improves positioning.

Model	Code	Capacity Lbs.	Load Center	Opening Range	Arm Length	Arm Height	Frame Width	Height	Weight Lbs.	Horizontal Center of Gravity	Vertical Center of Gravity	Effective Thickness	Mounting Height	Mounting Class
		Q	BP	B	L	N	C	D	W	HCG	VCG	LL	H	
B-400PB	12RH1	8,800	31"	24.4"-85.4"	47.2"	17.5"	55.1"	32.5"	2,440	12.6"	x	9.3"	2.9"	III/IV
B-400PB	14RH1	8,800	31"	24.4"-84.6"	55.1"	17.5"	55.1"	32.5"	2,570	14.3"	x	9.3"	2.9"	III/IV
B-400PB	16RH1	8,800	31"	24.4"-84.3"	63.0"	17.5"	55.1"	32.5"	2,700	15.9"	x	9.3"	2.9"	III/IV
B-400PB	12RJ1	8,800	31"	28.3"-93.3"	47.2"	17.5"	55.1"	32.5"	2,490	12.4"	x	9.3"	2.9"	III/IV
B-400PB	14RJ1	8,800	31"	28.3"-92.5"	55.1"	17.5"	55.1"	32.5"	2,610	14.2"	x	9.3"	2.9"	III/IV
B-400PB	16RJ1	8,800	31"	28.3"-92.1"	63.0"	17.5"	55.1"	32.5"	2,740	15.7"	x	9.3"	2.9"	III/IV
B-400PB	12TH1	8,800	31"	24.4"-93.3"	47.2"	17.5"	63.0"	32.5"	2,500	12.3"	x	9.3"	2.9"	III/IV
B-400PB	14TH1	8,800	31"	24.4"-92.5"	55.1"	17.5"	63.0"	32.5"	2,620	14.1"	x	9.3"	2.9"	III/IV
B-400PB	16TH1	8,800	31"	24.4"-92.1"	63.0"	17.5"	63.0"	32.5"	2,750	15.6"	x	9.3"	2.9"	III/IV
B-400PB	12TJ1	8,800	31"	28.3"-101.2"	47.2"	17.5"	63.0"	32.5"	2,540	12.2"	x	9.3"	2.9"	III/IV
B-400PB	14TJ1	8,800	31"	28.3"-100.4"	55.1"	17.5"	63.0"	32.5"	2,670	13.9"	x	9.3"	2.9"	III/IV
B-400PB	16TJ1	8,800	31"	28.3"-100.0"	63.0"	17.5"	63.0"	32.5"	2,800	15.5"	x	9.3"	2.9"	III/IV
B-400PB	12UH1	8,800	31"	24.4"-97.2"	47.2"	17.5"	66.9"	32.5"	2,530	12.2"	x	9.3"	2.9"	III/IV
B-400PB	14UH1	8,800	31"	24.4"-96.5"	55.1"	17.5"	66.9"	32.5"	2,650	13.9"	x	9.3"	2.9"	III/IV
B-400PB	16UH1	8,800	31"	24.4"-96.1"	63.0"	17.5"	66.9"	32.5"	2,790	15.4"	x	9.3"	2.9"	III/IV
B-400PB	12UJ1	8,800	31"	28.3"-105.1"	47.2"	17.5"	66.9"	32.5"	2,590	12.0"	x	9.3"	2.9"	III/IV
B-400PB	14UJ1	8,800	31"	28.3"-104.3"	55.1"	17.5"	66.9"	32.5"	2,710	13.7"	x	9.3"	2.9"	III/IV
B-400PB	16UJ1	8,800	31"	28.3"-103.9"	63.0"	17.5"	66.9"	32.5"	2,840	15.2"	x	9.3"	2.9"	III/IV
B-400PB	12VH1	8,800	31"	24.4"-101.2"	47.2"	17.5"	70.9"	32.5"	2,590	11.9"	x	9.3"	2.9"	III/IV
B-400PB	14VH1	8,800	31"	24.4"-100.4"	55.1"	17.5"	70.9"	32.5"	2,710	13.9"	x	9.3"	2.9"	III/IV
B-400PB	16VH1	8,800	31"	24.4"-100.0"	63.0"	17.5"	70.9"	32.5"	2,840	15.2"	x	9.3"	2.9"	III/IV
B-400PB	12VJ1	8,800	31"	28.3"-109.1"	47.2"	17.5"	70.9"	32.5"	2,640	11.8"	x	9.3"	2.9"	III/IV
B-400PB	14VJ1	8,800	31"	28.3"-108.3"	55.1"	17.5"	70.9"	32.5"	2,750	13.5"	x	9.3"	2.9"	III/IV
B-400PB	16VJ1	8,800	31"	28.3"-107.9"	63.0"	17.5"	70.9"	32.5"	2,890	15.0"	x	9.3"	2.9"	III/IV

Notes:

- Two hydraulic functions.

Options:

- Special opening ranges, arm lengths and arm finishes.
- External sideshift.

