

BEZ PITLESS ADAPTERS







WELD-ON • FLAT-BOTTOM • CLAMP-ON

Features:

- 304 stainless steel: nipple, flange, support pins, straps, and hardware
- Strong cast-steel housing
- Positive stop feature on interior housing assures proper O-ring seal, prevents seizing
- High quality lead-free, red brass drop fitting
- Chamfered pull port with large drain hole prevents chlorine buildup on threads
- Drop fitting contains a long sweep 90 degree turn
- Pump is more centrally located in the well
- Large neoprene O-ring
- Pressure rated at 100 PSI
- Designed, fabricated, and assembled in the USA
- NSF/ANSI 372 certified
- Conforms to Water Systems Council PAS-97 (2019)

*Contains less than 0.25% lead as required by NSF/ANSI 372

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BEZ WELD-ON PITLESS ADAPTERS

Model No.	Well Size	Drop Pipe Size	Discharge Pipe Size	Weight (LB)	Max. Safe Load Rating	Lead Free
6123BEZLF	4"ID, 5"ID, 6"ID, 7"OD	1" Female NPT	1" Male NPT	6	1,600	Yes
6123FBEZLF Flat Bottom	4"ID, 5"ID, 6"ID, 7"OD	1" Female NPT	1" Male NPT	6	1,600	Yes
6125BEZLF	4"ID, 5"ID, 6"ID, 7"OD	1¼" Female NPT	1¼" Male NPT	7.4	3,000	Yes
6125FBEZLF Flat Bottom	4"ID, 5"ID, 6"ID, 7"OD	1¼" Female NPT	1¼" Male NPT	7.4	3,000	Yes
62FBEZLF	6"ID, 7"OD, 8"ID	2" Female NPT	2" Male NPT	13	6,000	Yes
8123BEZLF	8"ID, 10"ID, 12"ID	3" Female NPT	3" Male NPT	27	10,000	Yes
10144BEZLF	10"ID, 12"'ID, 14"OD	4" Female NPT	4" Male NPT	48.5	10,000	Yes

BEZ CLAMP-ON PITLESS ADAPTERS

Model No.	Well Size	Drop Pipe Size	Discharge Pipe Size	Weight (LB)	Lead Free
51CBEZLF	5"ID	1" Female NPT	1" Male NPT	11.2	Yes
5125CBEZLF	5"ID	1¼" Female NPT	1¼" Male NPT	11.5	Yes
61CBEZLF	6"ID	1" Female NPT	1" Male NPT	11.8	Yes
6125CBEZLF	6"ID	1¼" Female NPT	1¼" Male NPT	13.65	Yes

Pitless adapters attach to the well casing to provide a sanitary and frost proof seal between the casing and the water line. This prevents the water from freezing and allows for convenient access to the well and well components without having to dig around the well. The adapter connects to the well casing below the frost line. Water from the well is diverted horizontally at the adapter preventing it from freezing. In the past, a well pit was the most common way to access the well pipe connections. Well pits are generally unsanitary, due to drainage into the well from surface and near-surface sources. Pitless well construction reduces the potential for contaminated water to enter the well, and is significantly more economical than a well pit.

