

Pitless Adapters - Clear hole, Snap-on

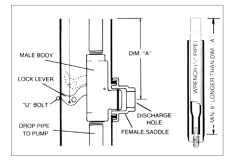


Features:

- CLEAR CASING DESIGN no internal obstructions.
- Self -supporting (750 lbs / 300' of 1" iron pipe).
- 300 series stainless steel spring, pivot pin, pull cable, Ubolt, washers, nuts and extra wide backing strap.
- Built-in safety features should spring or cable fall.
- Available in combination with conduit or watertight caps.
- Quality American made bronze or No Lead Brass (NL).
- · Easy to install.
- All BA Series pitless adapters and BA-SC combination units are certified and approved watertight to PAS-97 Standards.



| Part Number | Description | Nominal | Casing | Drop | Ctn | List |
|--------------|------------------------------------|-------------|--------|-------|-----|-----------|
| | | Well Size" | 0.D." | Pipe" | Qty | Price |
| BA4-100NL | Pitless Adapter Only - NO LEAD | 4 | 4 1/2 | 1 | 1 | \$ 356.52 |
| BA4-100PSCNL | With PSC4 Plastic Cap - NO LEAD | 4 | 4 1/2 | 1 | 1 | 389.42 |
| BA4-125NL | Pitless Adapter Only - NO LEAD | 4 | 4 1/2 | 1 1/4 | 1 | 367.61 |
| BA4-125CNL | With C4 Alum Conduit Cap - NO LEAD | 4 | 4 1/2 | 1 1/4 | 1 | 417.96 |
| BA4-125PSCNL | With PSC4 Plastic Cap - NO LEAD | 4 | 4 1/2 | 1 1/4 | 1 | 402.98 |
| BA4-125SCNL | With SC4 ABS/Alum Cap - NO LEAD | 4 | 4 1/2 | 1 1/4 | 1 | 423.97 |
| | | | | | | |
| BA45-100NL | Pitless Adapter Only - NO LEAD | 4 1/2 SDR17 | 4.95 | 1 | 1 | 368.14 |
| BA45-125NL | Pitless Adapter Only - NO LEAD | 4 1/2 SDR17 | 4.95 | 1 1/4 | 1 | 379.05 |
| | | | | | | |
| BA5-100NL | Pitless Adapter Only - NO LEAD | 5 | 5 9/16 | 1 | 1 | 369.55 |
| BA5-125NL | Pitless Adapter Only - NO LEAD | 5 | 5 9/16 | 1 1/4 | 1 | 385.21 |
| | | | | | | |



Installation Instructions

Note: Apply lubricant to o-ring on male member of body & female portion of saddle.

Cut 2 1/4" diameter discharge hole in casing with a 2 1/4" hole saw. Attach saddle and U-bolt.
File notch in top of casing above discharge hole for alignment and for easy reinstallation if pump must be pulled later.

3. Assemble pump and drop pipe to body and lower into casing with 1" support pipe longer than dim A. Note: Make sure male member snaps completely into female portion of saddle.

4. Remove 1" support pipe and attach cap.





