



OVERVIEW:

Bravo's FRP Clamshell Series reducers can be used in both new construction and retrofit scenarios, with both concentric and offset versions available. Models available for both size over size and LCX applications.

SIZES:

- 3" over 2" FRP Smith or Ameron (concentric)
- 4" over 3" FRP Smith or Ameron (concentric)
- 3" over 2" FRP Smith or Ameron (offset)
- 4" over 3" FRP Smith or Ameron (offset)
- 2" Ameron LCX
- 3" Ameron LCX

*See page 2 for dimensions drawing and chart

MATERIALS:

- Tank-spec fiberglass

SPECIFICATIONS:

- Replacements for rubber test boots in deteriorated condition
- Integrated test port for drainage and constant vacuum monitoring
- Split configuration doesn't require disconnecting pipe
- Quality FRP construction for longer service life



Part #	Description
FR-3x2-T	3" over 2" FRP Smith or Ameron, split reducer; concentric with 1 test port
FR-4x3-T	4" over 3" FRP Smith or Ameron, split reducer; concentric with 1 test port
FR-3X2-OS-T	3" over 2" FRP Smith or Ameron; split reducer; offset with 2 test port
FR-4x3-OS-T	4" over 3" FRP Smith or Ameron; split reducer; offset with 2 test ports
FR-2LCX-T	2" Ameron LCX, split reducer with 1 test port
FR-3LCX-T	3" Ameron LCX split reducer with 1 test port