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CF reducer tee

6.00" OD-to-6.75" OD CF reducer tee

Part number: 3TR-500-400

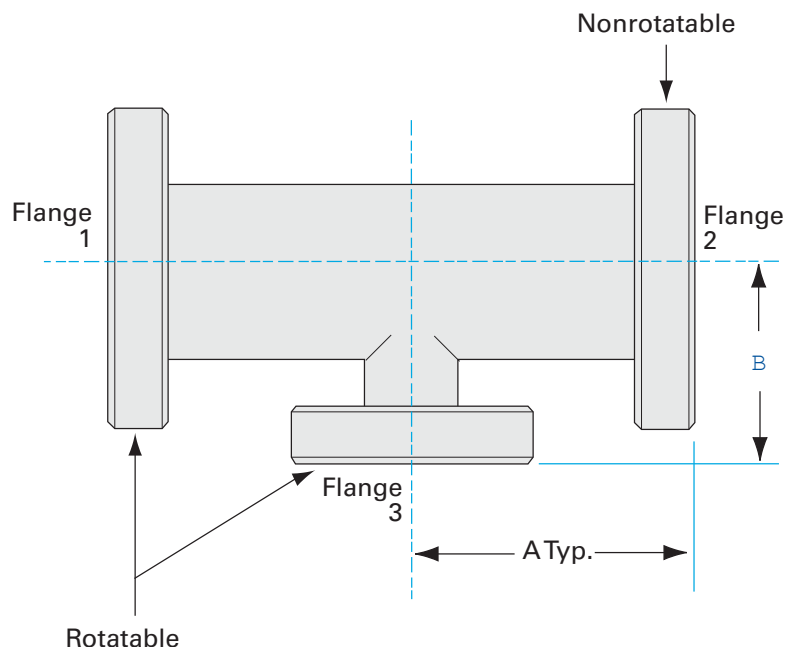
CF reducer tee

6.00" OD-to-6.75" OD CF reducer tee

- The CF flange system is ideal for UHV system construction
- Rotatable flanges make component alignment easy
- Most popular sizes and types listed
- Contact us at 800-824-4166 if you can't find exactly what you need



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Dimensions (in inches)

Dim A	4.71"
Dim B	4.82"

3TR-500-400

Parameters	Specifications
Flange Size	DN 125 CF (6.75" OD)
Tee Type	Reducer Tee
Flange 2	DN 100 CF (6" OD)
Material	304 stainless
Tube OD	5"
Tube OD 2	4"
Port Length	4.71"
Port Length 2	4.82"
Vacuum Range	FKM: $1 \cdot 10^{-8}$ mbar to 1 bar Metal seal: $1 \cdot 10^{-13}$ mbar to 1 bar
Temperature Range	FKM: -20 °C to 180 °C Metal seal: -200 °C to 450 °C
Weight	13.6 lbs

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by PFEIFFER VACUUM