

Technical Data Sheet & Installation Instructions for End Seal Kits (ESK)

Bulletin ESK-II

Contact Information:

Parker Hannifin Corporation
Parflex Division
1300 N. Freedom St.
Ravenna, OH 44266 USA

phone 330 296 2871
fax 330 296 0675
www.parker.com/pfd

End Seal Kits (ESK)

Scope

Parker end seal kits (ESK) are designed to prevent moisture from entering the ends of Parker TT series preinsulated Temptube®.

Each Kit contains: 10 grommets and 10 plastic clamps (RTV end sealant not included).

Parker TT Series products are sealed at the factory to prevent contamination of the non-hygroscopic fiberglass thermal insulation. After installing Parker Temptube, we recommend all exposed product ends be resealed to ensure maximum thermal efficiency, product performance, and service life.



Parker Part Number #	Fits Parker Series #	Fits Tube Dash Size O.D.	
ESK0-4	TT	-4	1/4"
ESK0-6	TT	-6	3/8"
ESK0-8	TT	-8	1/2"

Installation Instructions for End Seal Kits (ESK)

1



Using a sharp knife, cut jacket and insulation square and remove, exposing desired length of tube. Take care not to cut or score the tube.

NOTE:

When pushing back insulation take care not to damage inside of jacket.

2



Push back insulation and polyester tape under jacket to a depth of 3/4".

3



Apply a sufficient amount of sealant (RTV-103BLK) on tube O.D. and jacket I.D.

4



Slide grommet into place so it is flush with outer jacket.

5



Slide plastic clamp over jacket and latch tightly so it clamps grommet in place.

6



If necessary, wipe off any excess sealant.

