



TTS-FS5 Foam Seal

The flexible foam filled primary rim seal consists of a series of foam blocks which are covered by an envelope and held down by steel plates. The foam blocks compressed between the tank shell and the floating roof rim create high efficiency sealing performance.

TTS-FS5 Foam seal is designed for product mounted or vapor mounted type.

TTS-FS5 Foam Seal

External Floating Roof Seal System



TTS-FS5 Foam Seal

The flexible foam filled primary rim seal consists of a series of foam blocks which are covered by an envelope and held down by steel plates. The foam blocks compressed between the tank shell and the floating roof rim effect high efficiency sealing performance.

TTS-FS5 Foam seal is designed for product mounted or vapor mounted type.

Parts & Material

Part No	Description	Material
1	Foam Block	Polyurethane foam
2	Envelope	Synthetic rubber, Polyurethane, PTFE, Viton or Polyethylene on polyester fabric
3	Hold Down Plate	Carbon steel or carbon steel with hot dip galvanized coating or stainless steel
4	Clamp Bar	Carbon steel with hot dip galvanized coating or stainless steel
5	Bumper Bar	Carbon steel (* supplied by others)

Specifications

Model Name	TTS-FS5 Foam Seal	
Type	Primary Seal, Vapor Mounted (or Product Mounted) Foam Filled Seal	
Installed on	External Floating Roof Tanks	
Rim Space	Normal 200mm \pm 125mm	(* larger rim space is available)
Features	<ul style="list-style-type: none">▪ Vapor mounted type (or product mounted)▪ High efficiency sealing▪ Easy to install▪ No scratching or damage to the tank shell▪ Complies with API 650 Appendix C▪ Compatible with all stored products▪ Available with secondary seal	