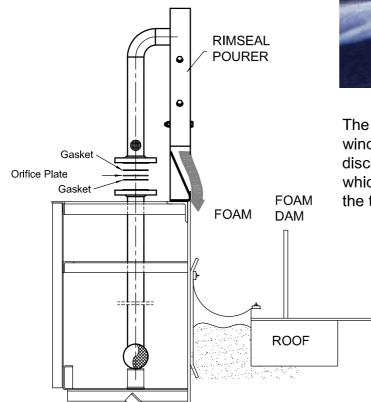


## RIMSEAL FOAM POURER

KURTARAN Rimseal Foam Pourer is specially designed for protection of rimseal area on floating roof storage tank.

KURTARAN Rimseal Foam Pourers are available in two sizes, YTKD-50 and YTKD-80, with capacities ranging from 75 lpm @ 4 bar to 600 lpm @ 9 bar. Orifice plates calibrates the unit. Each unit is factory-calibrated to deliver a specified flow at a given pressure within the limits shown below.

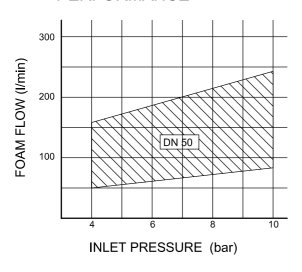
KURTARAN Rimseal Foam Pourers are ideal to use with fluoroprotein based, low expansion foam concentrates. The type of foam concentrate depends on fuel risk. For polar solvent risks, alcohol resistant type foam should be used.

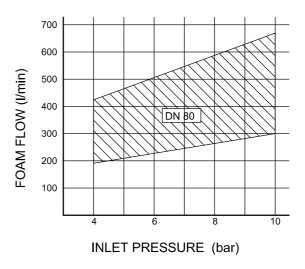


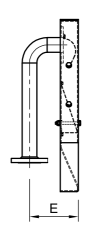


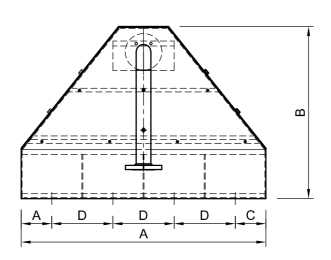
The unit protects the finished foam from wind effects. The aerated fom solution is discharged against the deflector assembly which causes the foam to slide gently down the tank wall into the seal area.

## **PERFORMANCE**









## **SPECIFICATION DATA**

		Model: YTKD-50	Model: YTKD-80
Dimensions A (mm.)		1000	1000
B (mm.)		700	700
C (mm.)		125	125
D (mm.)		250	250
E (mm.)		200	240
Inlet Connection		2" ANSI RF #150 LB Flanged	3" ANSI RF #150 LB Flanged
Materials	Pourer Body	St-37 Sheet Steel	
	Internal Mesh	Stainless Steel	
	Pipe	Carbon Steel	
Finish		Primer: Epoxy painted - External: Acrylic painted to RAL3000	
Approx. Weight		37 kg.	
Operating Pressure		4 bar to 10 bar	

The right is reserved to vary or modify any specification without prior notice.

