GNY EQUIPMENT, Inc.

Phone: (631) 273 4940 * Fax: (631) 273 5018 *
Email: shah@gnyequipment.com

Enquiry Data Sheet for Roof Drains

DESIGN DATA FOR ROOF-DRAINS FOR FLOATING ROOF TANKS Refer G.A. Sketch

01	Tank Diameter	DT	
02	Tank Height upto pontoon	HP	
03	Lowest Height of Pontoon	HLP	
04	Minimum Height of outlet From Tank bottom	Α	
05	Is Steam/Heating coil provided	Yes/No	
06	Max. Space occupied by steam Coils from Tank Centre line on each side		
07	Preferred Types Drain a) Economy with 4/5 Swivels b) Sturdy Cradle type Roof drain		
08	Max. Rain fall in one hour		Inch
09	Max. Rain fall in 24 hour		Inch
10	Number of Drain/ Tank		
11	Center line of sump from center line of Tank for more than on roof drain 'X'		Inch
12	Max. Space available between steam coil loop in center to accommodate roof drain 'Y'		Inch
13	Height of steam coil from tank bottom 'HSC'		Inch
14	Period of decommissioning tank after putting in service		Months
15	What is the angular rotation of pontoon in horizontal and vertical plane.		Degrees Respy.