

OPENINGS				Oper Temp:	Deg C	Oper Press:	kPag					
MK	SIZE	RATING	QTY	SERVICE		Design Temp:	Deg C	Design Press:	kPag			
						Minimum Metal Design Temp:		Deg C				
						Corrosion Allowance:		mm				
						Code:	Code Stamp:					
						Stress Rel:	X-Ray:					
						Allow Stress kPa Heads	Shell:					
						Joint Efficiency Heads:	Shell:					
						Hydrostatic Test Press:		kPa				
						M	Shells:		Nuts:			
						A	Heads:					
T	Support:											
E	Internals:											
R	Bolts:											
I	Flanges:											
A	Nozzle Pipe:											
L	Gaskets:											
Capacity:						m3	Weight. Empty:	kg				
Weight Full H2O						kg						
Paint:												
**BY VENDOR						Insulation:		Fireproofing:				
						ACCESSORIES BY FABRICATOR						
						Davit:						
						Pipe Supports/Clips/Guides:						
						Insul Supports:		Ladder/Platform:				
						Grounding Lug:		Demister:				
						Lifting Lugs:		Vapour Outlet Baffle:				
						Syphon Drain:		Saddles:				
						Float Cover:		BAFFLES:				
						Inlet Deflector:		Vortex Breakers:				
NOTES: 1. TWO (2) ONLY LIQUID SECTION SOLID BAFFLES FOR ANTI-WAVE 6.35mm THK., REMOVABLE THROUGH MANWAY, C/W INTERNAL CLIPS, STUDS, NUTS. 2. INTERNALLY COAT BOOT & BOTTOM 305mm OF SHELL & HEADS 15-20mm TOTAL ENVIROLINE EC 376 F-15, 2 COATS, BLAST CLEAN SSPS SP5. 3. MIST ELIMINATOR (144 KG/m³, 316LSS), 152mm THK. X 457mm HIGH REMOVABLE THROUGH MANWAY IN TWO (2) SECTIONS. 4. EXTERNAL CLIPS – TWO (2) EA. FOR BRIDLE SUPPORT 12.7mm PL x 100mm x 128mm LONG. 5. VENDOR TO PROVIDE INSPECTION OPENINGS AS REQUIRED. 6. VENDOR TO PROVIDE NOZZLE REPADS AS REQUIRED. 7. VENDOR TO PROVIDE TWO (2) NAMEPLATES 304 S.S. C/W BRACKETS SA-516-70N, ONE (1) METRIC & ONE (1) IMPERIAL. 8. LIQUID BAFFLE & DEMISTER SUPPORT STRUCTURE, MIN. 6.35mm PL., LIQUID BAFFLE C/W 610mm x 610mm BOLTED MANWAY ACCESS, BAFFLE STRUCTURE & DEMISTER REMOVABLE THROUGH MANWAY. 9. LIQUID WIER 75mm HIGH 6.35mm PL. NON-REMOVABLE.												
TRIDYNE PROJECTS INC.				VESSEL DATA SHEET		SHT 1 OF 1		JOB NO. 1009				
				INLET SEPARATOR/ SLUG CATCHER		TAG NO: V-200		REV B				
REVISED PER VENDOR DWG'S 01-09-19 HUSKY ENERGY INC. GALLOWAY GAS PLANT (LSD 12-05-54-20 W5M)												