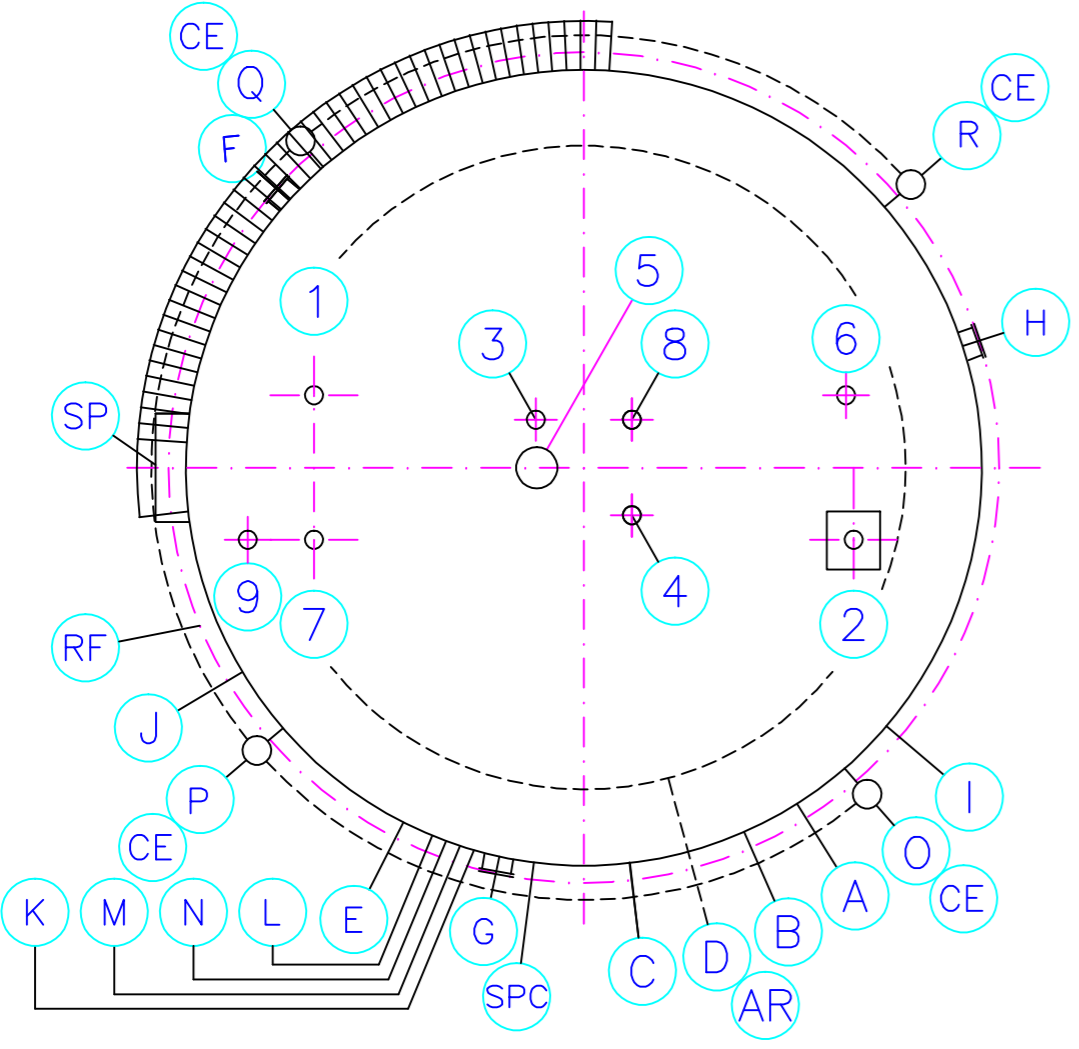


FRONT VIEW



NOZZLE ORIENTATION

NOZZLES							
NAME	QTY.	Ø NOM.	RATING	NOZZLE THICKNESS	SERVICE	"R"	COMMENTS
1	1	6"	SLIP ON 150#RF		DIPPING NOZZLE WITH STILL PIPE	180°	
2	1	6"	SLIP ON 150#RF		DIPPING NOZZLE WITHOUT STILL PIPE	BETWEEN THEM	
3/4	1	20"	SLIP ON 150#RF		NORMAL VENT		
5	1	20"	NO ASA		ROOF MANHOLE		
6	1	4"	SLIP ON 150#RF		HIGH LEVEL ALARM		
7	1	12"	SLIP ON 150#RF		LEVEL GAUGE NOZZLE WITH STILL PIPE		
8	1	2"	SLIP ON 150#RF		TEMPERATURE PROBE		WITH BLIND FLANGE
9	1	4"	SLIP ON 150#RF		OVERFILLING		WITH BLIND FLANGE
A	1	20"	SLIP ON 150#RF		PRODUCT INLET		
B	1	8"	SLIP ON 150#RF		PRODUCT OUTLET		
C	1	10"	SLIP ON 150#RF		HIGHT RECIRCULATION		WITH BLIND FLANGE
D	1	10"	SLIP ON 150#RF		LOW RECIRCULATION		WITH BLIND FLANGE
E	1	3"	SLIP ON 150#RF		BOTTOM DRAIN		
F/G/H	3	32"	NO ASA		MANHOLE WITH AGITATOR		
I	1	2"	SLIP ON 150#RF		TEMPERATURE SENSOR NOZZLE		WITH BLIND FLANGE
J	1	6"	SLIP ON 150#RF		RESERVE		WITH BLIND FLANGE
K/L	2	2"	SLIP ON 300#RF		INLET HEATING SYSTEM		WITH BLIND FLANGE
M/N	2	2"	SLIP ON 300#RF		OUTLET HEATING SYSTEM		WITH BLIND FLANGE
O/P/Q/R	4	10"	SLIP ON 150#RF		FOAM INLET NOZZLE		
S	1	20"	SLIP ON 150#RF		RESERVE		
AR	1				INSIDE RECIRCULATION RING		
SP1					PIPE SUPPORTS		
SP2					INSULATION SUPPORTS		
RF	1				REFRIGERATION RING		
T T	4				EARTH CONNECTIONS		
CE					FOAM GENERATORS		
SPC	1				CHARACTERISTICS PLATE		

MATERIALS			
SHELL	S275JR EN 10025	SLIP ON FLANGES	ASTM A-105
ROOF	S275JR EN 10025	ELBOW	ASTM A 234 WPB
BOTTOM	S275JR EN 10025	EXTERNAL PIPES	ASTM A 106 Gr B
INTERNAL SUPPORTS	S275JR EN 10025	GASKETS (WITHOUT ASBESTOS)	KLINGERSIL C4400
INTERNAL PLATES	S275JR EN 10025	STUD BOLTS	ASTM A 193 B7/ 194 2H
INTERNAL PIPES	ASTM A 106 Gr B	PLATFORM & STAIRS	S275JR EN 10025
PIPE REINFORCEMENTS	S275JR EN 10025	CLOSE ELEMENT	S275JR EN 10025
FLANGES	ASTM A-105		

DESIGN DATA			
CODE	API STANDARD 650 (Last edition)		
SERVICE	FUEL OIL		
USEFUL CAPACITY	35.000 m ³		
OPERATION TEMPERATURE	65°		
PRESSURE / VACUUM OPERATION	ATMOSPHERIC		
DESIGN TEMPERATURE	75°		
PRESSURE / VACUUM DESIGN	200 mm.w.c. / 50 mm.w.c.		
TEST PRESSURE	INITIAL	ACCORDING TO CODE API-650	
	PERIODIC	-	
CORROSION ALLOWED BOTTOM / SHELL / ROOF	BOTTOM	SHELL	ROOF
	1	1	0
	-	1	-
WELDING EFFICIENCY	-		
X RAY	ACCORDING TO CODE API-650		
DENSITY	1.000	Kg/m ³	
MEDIUM DIAMETER	46.000	mm	
HEIGHT	21.500	mm	
INLET FLOW	2.500	m ³ /h	
OUTLET FLOW	1.500	m ³ /h	
WIND SPEED	144	Km/h	
LOCATION	Punta Cugno - Augusta		
SNOW OLOAD	-	Kg/m ²	
ACCIDENTAL ROOF OLOAD	-	Kg/m ²	
SEISMIC ACTIVITY RATE			

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01	14/01/11	EMISSIONE PER COSTRUZIONE	Iting Italiana Ingegneria S.r.l.	Med Engineering S.r.l.	Decal Mediterraneo S.r.l.
00	20/12/10	EMISSIONE PER COMMENTI	Iting Italiana Ingegneria S.r.l.	Med Engineering S.r.l.	Decal Mediterraneo S.r.l.
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