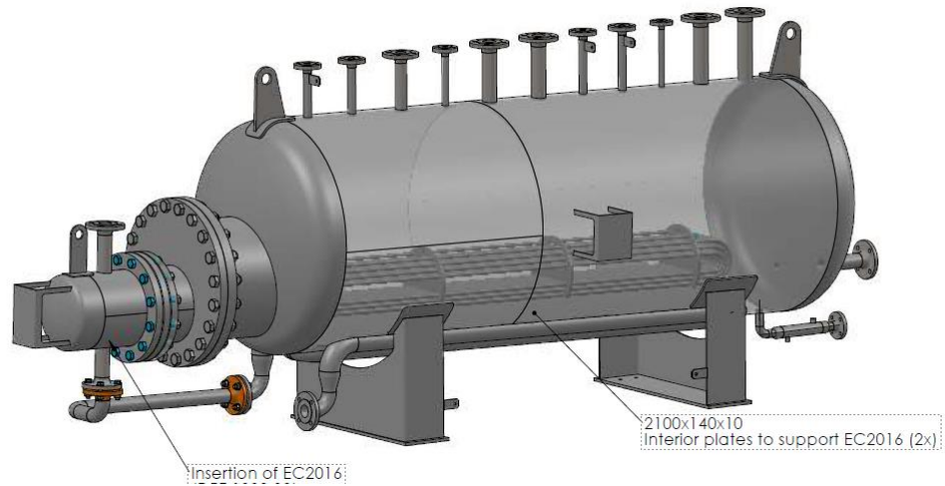


EQUIPO VACIO DE HIDROGENERACION RÁPIDA



Diametro 1.100 mm

Longitud virola 2.500 mm

Espesor virola 8 mm.

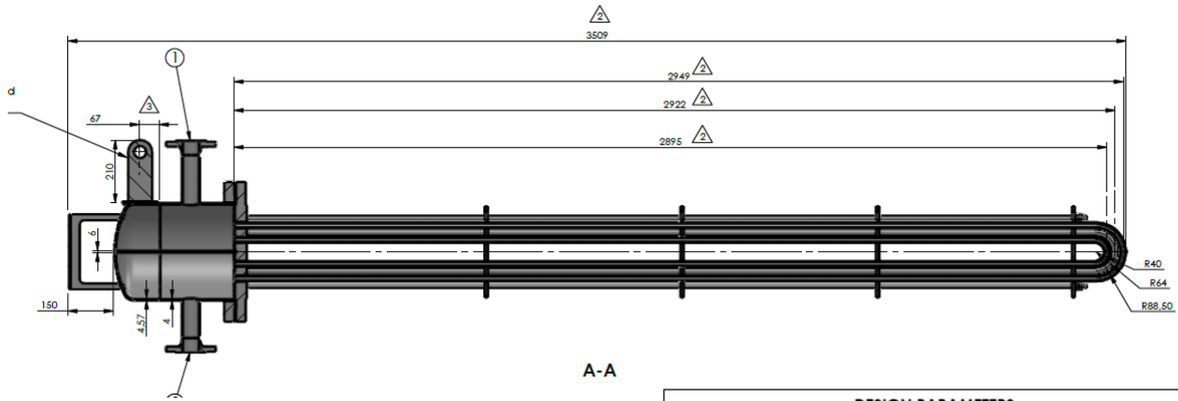
Espesor fondos 10 mm

Peso 1.119 kg.

Calidad 1.4404 (AISI 316L)

Legalizado según la directiva Europa de equipos a presión (PED) 2014/68/UE

DESIGN PARAMETERS		
EUROPEAN DIRECTIVE:	DEP 2014/68 UE	
CODE:	CODAP 2015	
SERIAL NUMBER:	RP.804	
DENOMINATION:	Body	Coil
CODE:	CODAP 2015 - Div II - A - f1 - z1	CODAP 2015 - Div II - A - f1 - z1
-Contents:	H2 + Rosin (Group 1)	Steam (Group 2)
-Category:	IV - 1	II - 2
-Volume:	2148 L	23 L
-Design pressure (PS):	Full vacuum/4.5 barg	Full vacuum / 12 barg
-PS x V:	9666 bar x L	276 bar x L
-Max. admitted temperature (TS):	340 °C	340 °C
-Welding efficiency (V):	1	1
-Material allowance (C1):	0.00 mm	0.00 mm
-Corrosion allowance (C2):	0.00 mm	0.00 mm
-Test pressure (Pt):	10 barg	26.5 barg
-Test temperature (Tp):	20 °C	20 °C
-Empty weight:	1119 kg	
-Test weight:	3290 kg	
-DEP Manufacturing module:	G	



Longitud 3.509 mm.

Calidad 1.4404 (AISI 316L)

Legalizado según la directiva Europa

de equipos a presión (PED) 2014/68/UE

A-A

DESIGN PARAMETERS	
EUROPEAN DIRECTIVE:	DEP 2014/68 UE
CODE:	CODAP 2015 Div II B2-f1-z0,85
SERIAL NUMBER:	RP.806
DENOMINATION:	Serpentine
-Content:	Steam
-Category:	II - 2
-Volume:	60 L
-Max. admitted pressure (PS):	12 bar
-PS x V:	720 bar x L
-Max. admitted temperature (TS):	340°C
-Welding efficiency (V):	0,85 mm
-Material overthickness (C1):	0,00
-Corrosion overthickness (C2):	0,00
-Test Pressure (P')	26,5 bar
-Test Temperature (T')	20 °C
-Empty weight:	252 kg
-Test weight:	312 kg
-Fabrication module DEP:	G