

CRN

W9308.2

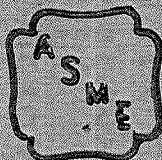
A NO.

NB 1241

CERTIFIED BY



SEWON CELLONTECH CO., LTD.



U

W

RT4

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SHELL 1958 kPag

AT 214 °C

TUBE 4358 kPag
(M.A.W.P)

AT 214 °C

SHELL F.V kPag

AT 214 °C

TUBE F.V kPag
(M.A.E.W.P)

AT 214 °C

SHELL -29 °C

AT 1958/F.V kPag

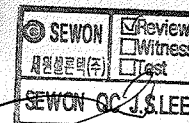
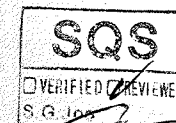
TUBE -29 °C
(M.D.M.T)AT 4358/F.V kPag
(INT./EXT.)




MFR. SERIAL NO.

E0351-018

YEAR BUILT

2015



3A-E-302 BFW/MP STEAM CONDENSER			
CODE	ASME SEC. VIII DIV.1 2010 ED.+ 2011 ADD. & TEMA CLASS 'R' 9TH ED.-2007 + API 660 8TH ED.		
	SHELL	TUBE	
DESIGN PRESS.	1950/F.V kPag	4340/F.V kPag	
DESIGN TEMP.	214 °C	214 °C	
M.A.W.P	1958 kPag	4358 kPag	
HYDRO.TEST PRESS.	2546 kPag	5666 kPag	
M.D.M.T	-29 °C	-29 °C	
P.W.H.T	NO	NO	
RADIOGRAPHY (S/H)	SPOT/FULL	SPOT/-	
YEAR BUILT	2015	MFR. SERIAL NO.	E0351-018
EFF. SURFACE AREA/SHELL	304.7 m ²	W'T (BUNDLE)	7930 KG
PURCHASE ORDER NO.	P-5310-01	TEMA TYPE	H-AJ21U
FABRICATOR	 SEWON CELLONTECH CO., LTD.		
 SNC • LAVALIN SNC ♦ LAVALIN INC.			
 MEG ENERGY CORP.			

