

MANUFACTURER HENRY CRISPIN LTD.

PURCH. ORDER No. CONTRACT No: F.P.7148

DESIGN CODE BS 2654 (ASSESSED)

TANK No. T-106 CLASS (OF PRODUCT) 3.1C

DIAMETER 3.050 m YEAR OF MANUF. 1978

SHELL HEIGHT 6.092 m MANUF. No. -

MAX. SAFE FILL HEIGHT 5.520 m DESIGN PRESS 7.5 mbarg

VOLUME 45.036 m³ VACUUM 2.5 mbar

DESIGN DENSITY 0.93 t/m³ MAX. FILL RATE m³/h

DESIGN TEMP. °C MAX. EMPT. RATE m³/h

SHELL MATERIAL BS15 HYDROTEST HEIGHT 6.000 m

ANNULAR MATERIAL BS15

HEATING COIL DATA

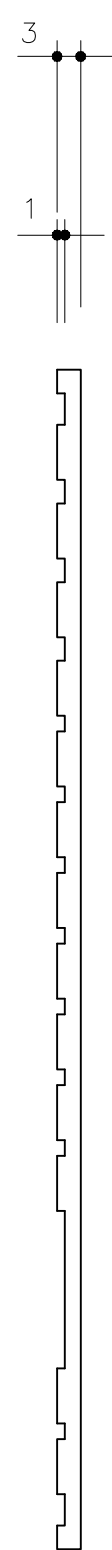
MEDIUM - TEMP MAX. - °C

SURFACE AREA - m² PRESS. MAX. - barg

HEIGHT OF LETTERING SHOULD BE : 4mm

MATERIAL: STAINLESS STEEL TP 304 OR BRASS

NAME PLATE



B	IRL	YI	AS-BUILT	JJO	03/19
A	JAC	MEG	RELEASED FOR CONSTRUCTION	JR	08/10
Rev	Drawn	Chkd	Description	Appr	Date
Scale	No construction or revision work to be carried out unless drawing is approved and dated.				
 THE NEW ZEALAND REFINING COMPANY LTD					
TITLE					
TANK NAMEPLATE					
TANK T106					
AS BS 2654					
Key Area		Contractors No		SOP Ref No	
11168		Requisition No		13026741	
Project No	Unit	Lead No	Sheet	Rev	
MPC18-180	1150	398	1	B	