

流水號:202

Technical drawing of a piping system, likely a gas or oil line, showing various components, dimensions, and labels. The drawing is oriented with North (N) at the top.

Key Components and Labels:

- Flow Direction:** Indicated by arrows and the label "CONT. ON 2" at the top left.
- Dimensions:** Various lengths are specified, including 1950, 5230, 1980, 405, 3003, 2223, 178, 230, and 76.
- Valves and Fittings:** Labeled with "S9 S1", "S10 SRP-2", "S11 G5-1", "F3 G4 B5", "G4 B5", and "S1P1F/VA-2"-1144".
- Welds:** Labeled with "TR1-2-1-05 DUMMY WELD".
- Pressure/Temperature Ratings:** "2"NS" (2 inch Nominal Size) is indicated at several points.
- Material/Grade:** "FW-90301-6"-C1A1" is noted at the bottom.
- Identification:** "BDV 613" is marked near a circular component.
- Orientation:** A North arrow points towards the top left.

Flow Path Description:


The flow starts from the top left, moves vertically down through a section with a 1950 length, then turns right. It continues through a section with a 5230 length, then turns down again. The flow then moves through a section with a 1980 length, then turns right through a 405 length section. It then moves down through a 3003 length section, and finally turns right through a 2223 length section. The flow ends at a circular component labeled "BDV 613".

Technical drawing of a wellhead assembly. The drawing shows a vertical pipe with a flange at the top. A horizontal pipe is connected to the side of the vertical pipe. The horizontal pipe has a flange and a valve. The vertical pipe has a flange and a valve. The drawing includes various dimensions and labels:

- 300 (vertical dimension)
- 2223 (vertical dimension)
- 2"NS (pipe size)
- F3 G4 B5 (label)
- EL.+1872 (elevation)
- 178 (dimension)
- EL.+1690 (elevation)
- 230 (dimension)
- EL.+1455 (elevation)
- 178 (dimension)
- S1P1F/VA-2"-1144 (label)
- G4 B5 (label)
- BDV 613 (label)
- G4 B5 (label)
- G4 B5 (label)
- G4 B5 (label)
- CONT. ON FW-90301-6"-C1A1 E 150380 N 48500 EL.+1273 (text)
- 290 (blue number in a red box)
- DUMMY WELD (text)
- HOLD! (text)

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										管線編號 FW-914D03-2"-S1P1F				
□ 管件序號 <1>直管編號 [1] 管段編號 & 須設計會驗管線				資料庫 名稱：		工廠焊接 套焊 螺紋銜接 配合現場焊接 配合現場接合點 管支撐 蒸汽追蹤管 —— —E—E— —X— —■— —= —=				Eshine 鴻勝化學科技股份有限公司 E-shine Advanced Chemicals Ltd.				
操作壓力: 10 $\frac{KG}{CM^2} G$		操作溫度: 25 °C		管線等級: S1P1F		製 圖	陳郁惟	2025.04.21	會 策			 富台工程股份有限公司 FU-TAI ENGINEERING CO., LTD.		
設計壓力: 12.3 $\frac{KG}{CM^2} G$		設計溫度: 60 °C		保溫(冷)等級:		設 計	陳至鉉	2025.04.21						
試驗基準: Water		18.45 $\frac{KG}{CM^2} G \times 60$ 分		熱追縱等級:		審 核	陳安誠	2025.04.21						
管路塗裝:		管 材 塗 裝		焊接基準:		認 可	陳達明	2025.04.21						
焊道: 塗裝:		碳鋼及不銹: 鋼保溫(冷): 不銹鋼:		NDE 抽驗: 10 %		依據圖號: C2418-4-569 C2418-4-513			圖號:	檔號: FW-914D03-S1P1F- 1		審尾一期 建廠工程	管線工程 立體配管圖	1 3