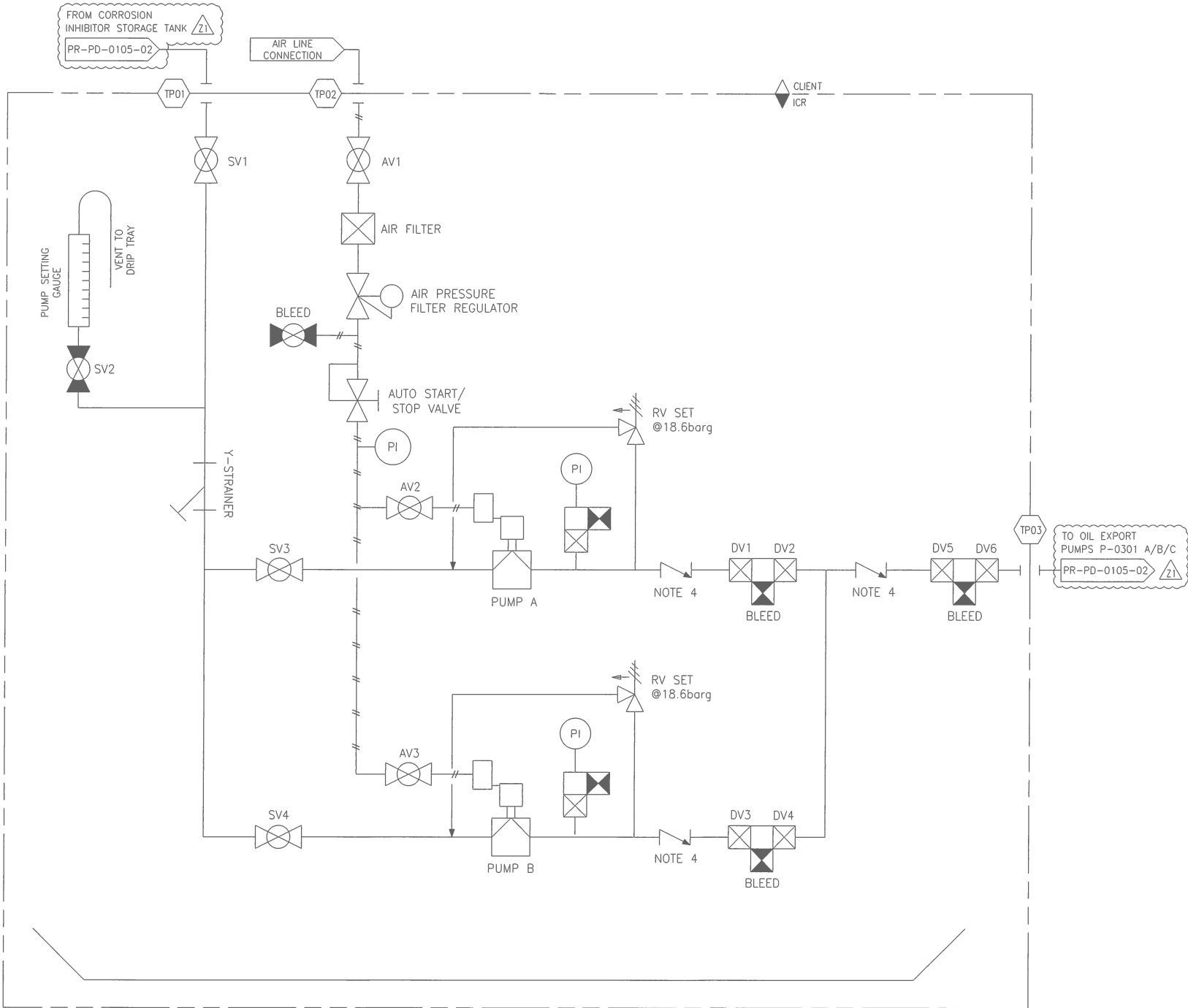


Duty/Standby Injection Pump:
Manufacturer: Williams Milton Roy
Model: CP500V225CR-TC
Max Flow Rate: 8.71 l/h
Max. Pressure: 120.7barg (NOTE 5)
Type of Drive: Air Driven, Max 6.9barg

TP NUMBER	TP DESCRIPTION	SIZE	END CONNECTION
TP01	SUCTION LINE CONNECTION	1"	CAMLOK MALE
TP02	AIR LINE CONNECTION	1/2"	GLENLOCK FEMALE
TP03	DISCHARGE LINE CONNECTION	1/2"	8JIC MALE

- NOTES:
1. THE PUMP SETTING GAUGE HAS A CAPACITY OF 0.18 LITRES
 2. CONSTRUCTED USING 316 SS TUBING & FITTINGS.
 3. THE CHEMICAL INJECTION PACKAGE SHALL BE INSTALLED TO ENSURE THAT THE TANK OUTLET IS A MINIMUM OF 0.3 METRES ABOVE THE PUMP SUCTION CHECK VALVE.
 4. FITTED WITH DISSIMILAR CHECK VALVES.
 5. MAXIMUM DISCHARGE PRESSURE RESTRICTED TO 52barg DUE TO VITON O-RINGS FITTED TO PISTON PLUNGER.



HOLDS:

REV.	DATE	REVISION DESCRIPTION	ORG.	CHK.	APP.
Z1	04/11/22	AS-BUILT FOR SMOC2164	TPK	TF	
02	25/10/21	ISSUED AS BUILT	DT	LD	AS
01	27/01/21	ISSUED AS BUILT	GK	LD	AS

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ICR Integrity Ltd
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Tel: +44 (0) 1224 822822
Email: sales@ouk.com

Scale
N.T.S.
Sheet Size
A3

Title
**AIR DRIVEN
CHEMICAL INJECTION PACKAGE
UNIT NUMBER CIU-070130
P&ID**

ICR Drawing No.
ICR-02-CIU-070130-C01-00001
CNOOC Drawing No.
SCOTT-0000-CIU-170128-MC2-001-01

Rev.
Z1