



ISO VIEWS (FOR REFERENCE ONLY)

www.IFSolutions.com

- NOTES:
  1. FOR PLAN VIEW SEE DWG. NO.: G-25212-01.
  2. FOR ELEVATION VIEW SEE DWG. NO.: G-25212-02.
  3. FOR END VIEW SEE DWG. NO.: G-25212-03.



## **INTEGRATED FLOW SOLUTIONS**

6461 REYNOLDS RD, TYLER, TEXAS, USA 75708 PHONE NUMBER: +1 (903) 595-6511 EMAIL: SUPPORT@IFSOLUTIONS.COM

THIS DRAWING IS THE PROPERTY OF INTEGRATED FLOW SOLUTIONS AND SHALL NOT BE REPRODUCED, COPIED, LENT, NOR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT IS FURNISHED EXCEPT BY WRITTEN PERMISSION.

					ı
					1
					1
					1
Α	22MAY15	PRELIMINARY	JG	PH	1
REV.	DATE	DESCRIPTION	DES	ENG	

PROJECT: TWO BRAND NEW SOLAR GAS TURBO COMPRESSOR PACKAGE EPC CONTRACT. CUSTOMER NAME: UNAOIL

CUSTOMER NAME: UNAUIL
END USER: SOUTH OIL COMPANY (S.O.C) IRAQ
SYSTEM DESCRIPTION: FUEL GAS CONDITIONING SKID
TAG NUMBER: 01-X-102
CUSTOMER PO#: PO-1066-2986
ESTIMATED DRY WEIGHT: TBD
ESTIMATED OPERATING WEIGHT: TBD

## CLIENT No.:

CALE: NONE	SECTION	JOB	SHEET	TOTAL SHEETS	REV.
M.: DP	G - 25212-04			04	Α

GENERAL ARRANGEMENT FUEL GAS CONDITIONING SKID

TRAIN A