

Rajesh D. Rathod  
Competent Person

401 & 402 Taksh Paradigm,  
Old Padra Road,  
Vadodara  
(M) 9898192987

FORM NO – 11

(Prescribed Under Rule 61)

25.12.2024

REPORT OF EXAMINATION OR TEST OF PRESSURE VESSEL OR PLANT

- License No: 52230
1. Occupier (Or Owner) of Premises : Regl. No : 5117/25999/2023
2. Address : Mr. Umeshkumar Jamanadas Bholadiya
- : Bankin Fabtech LLPC1-143/A, Makarpura GIDC Industrial Estate, Tal. Vadodara Dist.: Vadodara
3. Name, Description and Distinctive number of Pressure Vessel or plant : Location:
4. Name & Address of Manufacturer : Sr. No.: AR01 Cap.: 610x1280 mm
5. Name of Process in which it is used (Incl. Pr & Temp. Parameters) : Comp Tech Equipments Ahmedabad
6. Particular of Pressure Vessel or Plant : Storage and Supply of Air Design Pressure 412 PSIG
- (a) Date of construction : 2021
- (b) Thickness of walls : Shell: 12 mm & Dish: 12 mm
- (c) Dt on which it was first taken in to use : 2021
- (d) Safe working Pressure recommended by the manufacturer : 375 PSIG
7. Date of
- (a) Last external examination : First Time
- (b) Last internal examination : Not Applicable
- (c) Last hydraulic examination : First Time
- (d) Last Ultra-sonic or other NDT : First Time
8. Whether lagging was removed for purpose of Examination : Non Insulated
9. Description of examination carried out & findings
- (a) Ext exam (Give reason for if it is not carried out six monthly) : Visual test – Found Satisfactory.
- (b) Int. exam. (Give reason for if it is not carried out Annually) : Inaccessible
- (c) Hyd test ((Give reason for if it not carried at interval of 2 yr or 4 yr) : Hydro Test Done 410 PSIG
- (d) Ultra-sonic or other Non-Destructive test : Shell:11.9 mm & Dish:11.9 mm
10. Condition of pressure plants
- (a) Vessel : Satisfactory
- (b) Piping : Satisfactory
11. Condition of fitting and appliances
- (a) Pressure gauge : Ok
- (b) Safety Valve : Ok
- (c) Stop Valve : Ok
- (d) Reducing Valve : Not Applicable
- (e) Additional Safety Valve : Not Applicable
- (f) Other Devices : Not Applicable
12. Safe working Pressure Recommended after examination (Specify the allowances made for condition of working Such as heat, corrosion etc)
13. (a) Repairs (if any) required : No
- (b) Period within which the repairs should be executed : Not Applicable
- (c) Any other condition which the person making the examination : No
- Thinks is necessary for securing safe working
14. Specify reduced working pressure pending repairs : Not Applicable
15. Safe working pressure calculated as per method given in sub-rule 8 for thin-walled pressure vessel or plant : Not Applicable
16. Other observations : Check Pressure Gauge, Safety Valve periodically for correct Functioning.

I certify that on 25.12.2024 the pressure vessel or plant described above was thoroughly cleaned and (so far as its construction permits) made accessible for thorough examination and for such tests as were necessary for thorough examination & that on the said date, I thoroughly examined this pressure vessel or plant including its fittings and that above is a true report of my examination.

Next External Insp due on: 25.06.2025

Next Hydrotest Insp. Due on: 25.12.2026



Rajesh D. Rathod  
COMPETENT PERSON  
GUJ/DISH/CPT/A/1340/2024  
Issued by: Director, Ind. Safety & Health, Gujarat State

