

FreshFlow Beverages Pvt. Ltd.

FreshFlow Bottling Plant - Pune Production Facility
FSSAI: 10012022000345 | ISO 22000:2018 / ISO 14001:2015

TRAINING MANUAL

Air Compressor Maintenance

Training Module for Utilities Department

Document Number: TRN-010
Revision: Rev 1.0
Classification: CONFIDENTIAL - INTERNAL USE ONLY
Prepared by: Engineering / QA Department
Approved by: Plant Manager

1. Course Overview

1.1 Details

Parameter	Value
Course Code	TRN-010
Module Name	Air Compressor Maintenance
Target Audience	All Utilities Personnel
Duration	4 Hours (Classroom + Practical)
Assessment	Written Quiz (Pass Mark 80%)

2. Learning Objectives

- Understand the fundamental principles of the topic.
- Identify and mitigate associated risks and hazards.
- Perform standard operating procedures correctly.
- Recognize abnormalities and take appropriate action.

3. Core Content

This section contains the theoretical knowledge required for Air Compressor Maintenance. Participants must pay attention to critical control points and safety parameters. Failure to adhere to these standards can result in product contamination or injury.

Section. Detailed Module Content

Trainees should review the standard operating procedures associated with Air Compressor Maintenance. In practice, understanding the interaction between different process variables is key to optimization. For example, pressure and temperature are inversely related in certain closed systems, and understanding this relationship prevents process deviations. Always refer to the specific OEM manuals for equipment.

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Knowledge Check

Q: What is the primary indicator of failure in this process?

A: Refer to the SCADA alarm setpoints and physical observation (noise/vibration).

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