Manufacturer: ÖkoFEN

Forschungs- und Entwicklungs Ges.m.b.H

Gewerbepark 1 A 4133 Niederkappel

Type: FleXILO textile tank for pellet storing

Year of build: 2010

Maximum filling volume





- VENTILATE THE STORAGE ROOM OF the ÖkoFEN FleXILO textile tank BEFORE ENTERING.
- TO STAY BELOW OR IN THE NEAR OF the ÖkoFEN FleXILO textile tank is PROHIBITED.
- STORAGE OF ANY MATERIAL BELOW OR IN THE NEAR OF the FLEXI tank is PROHIBITED.
- DO NOT CHANGE THE FILLING COUPLINGS.

OPERATING PROCEDURE

- 1. SWITCH OFF THE HEATING SYSTEM
- 2. NEVER EXCEED THE MAXIMUM FILLING VOLUME (see above).
- BLOWING AIR WILL ESCAPE NATURALLY.

The blown air filters through the textile tank.

4. MAXIMUM FILLING PRESSURE: 1,5 bar.

Is the Filling hose shorter than 5m: max. filling pressure 0.5 bar.

- 5 FIT THE COUPLINGS PROPERLY with 2 wrenches
- INFLATE THE FLEXI TANK 1min with

AIR (max. 1,5 bar pressure). —

- FILL THE FLEXI TANK WITH PELLETS.
- 8. FLEXITANKS WITH 2 COUPLINGS:
 - Fill through nozzle 1 to high cross beam level. (Nozzle 2 cappe
 - 2. Fill through nozzle 2 to maximum level. (Nozzle 1 capped!)
 - 3. Fill through nozzle 1 to maximum level. (Nozzle 2 capped!)



