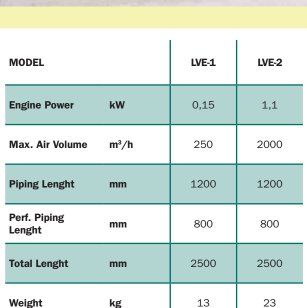
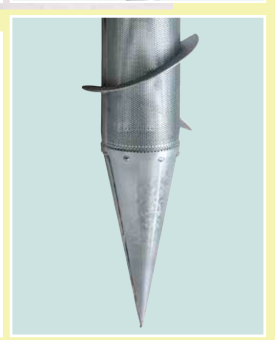


VENTILATION NOZZLE LVE

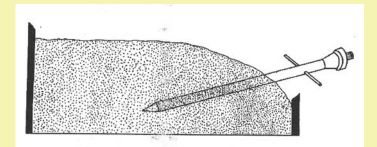
The ventilation nozzle for cereals is used in storage plants because of its extreme ease of installation and removal.







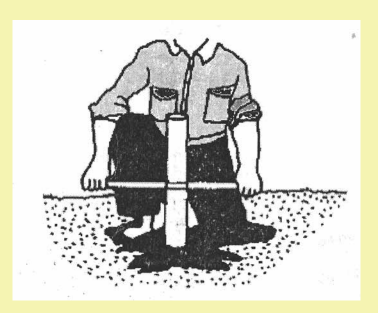
INSTRUCTIONS FOR USE



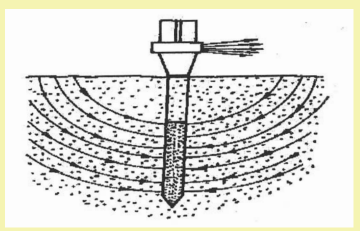
1) Place the handle approximately in the centre of the pipe and tighten the nuts; insert the nozzle as close as possible to the alleged "heated seat" in the grain. Immerse the unit by turning inside the grain mass. The auger on the lower tip tows the grain unit. If necessary, move the handle for the uppermost pipe. The ventilation nozzle can be used also for the temporary venting of small quantities of cereals, which is stored on the ground. The nozzle must be inserted vertically into the grain.



3) Mount the fan on the collar of the pipe and ascertain it is well sealed. Insert the plug into the socket and turn on. ATTENTION! The fan can be activated only when mounted on the pipe! Risk of injuries.



2) When the pipe is completely immersed in the grain, the plastic apron must be placed over the pipe so that the area around the pipe is sealed. This prevents air from penetrating downwards directly into the perforated section, without the grain being ventilated. In addition, the device has thus a larger radius workspace.



4) Now the air is slowly pulled downwards to cool the grain to a safety temperature. Normally, 36 hours of operation are sufficient to achieve the desired result.



ZANIN F.IIi s.r.l.

Viale delle Industrie, 1 - 31032 Casale sul Sile (TV) - Italy Tel. +39 0422 785444 - Fax +39 0422 785805 www.zanin-italia.com info@zanin-italia.com



RESELLER

© 2015 ZANIN F.III - WARNING: DATA NOT BINDING, PLEASE REFER TO THE TECHNICAL DATA RELEASED DIRECTLY FROM ZANIN F.LLI