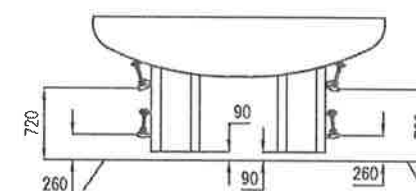


SINGLE THERMOSIPHON



OPTION - DOUBLE THERMOSIPHON

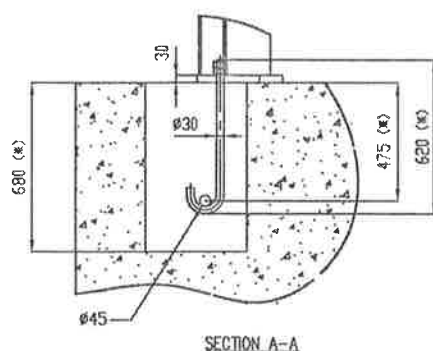
THE ANCHORING METHOD

(*) For reference only. The exact dimensions of the civil works and the anchoring method(s) used must be approved by the competent authorities in the country of installation.

DETAIL OF RESERVATIONS

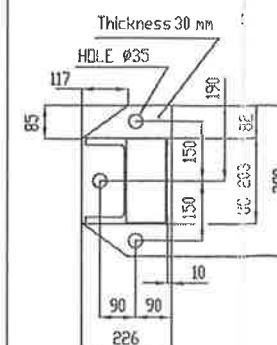
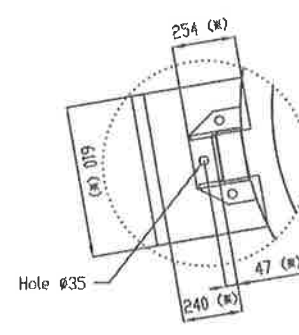
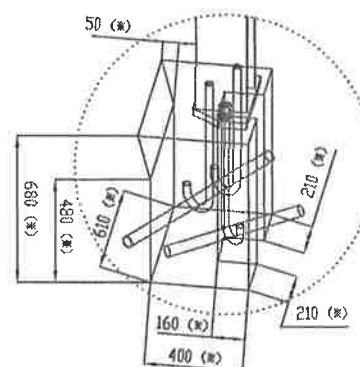
3 ANCHORING

DETAIL OF DRILLED PLATE

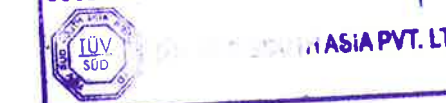


CUSTOMER SUPPLY




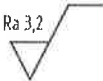


NOTE: THE ANCHOR RODS SHALL NOT BE SEALED BEFORE POSITIONING OF THE TANK.



Signature
Inspector Name: Mario Rodriguez
Designation: Sr. vice president
CCOE Ref: 110-4



CRYOLOR ASIA PVT. LTD.

0	11.04.2017	FIRST ISSUE	 S.VARATHARAJAN	 V.KEVAL	 R.K. MAHAMURTHY
Rev.	DATE	DESCRIPTION	DRAWN BY ENGINEER DESIGN	CHECKED BY ENGINEER DESIGN	APPROVED BY HEAD TECHNICAL
UNLESS OTHERWISE STATED : Dimensions in mm		General tolerances of machined parts : ISO 2768 - mK		This document is the property of CRYOLOR, pole industrial ENNERY. It is delivered as strictly confidential. It can not be reproduced or communicated without permission.	
Manufacturing tolerances following NH63029					
GENERAL ASSEMBLY DRAWING MODEL : CA19 / RVTA19 - 17 bar					
					
100 KM Mile stone NW 45, Kadamalaiputhur Post, Perumperkandigal Village, Maduranthakam Taluk, Kancheepuram dist - 603 310. Ph: +91 44 3757 8688.					
No of FAO:	PAGE 1 OF 1		Scale 1:10	Size A3	Project number As applicable
					Drawing Number with revision HC002575 Rev.0



100 KM Mile stone NH 45, Kadamalaiputhur Post, Perumpankandigal Village, Madurantakam Taluk, Kancheepuram dist - 603 310. Ph: +91 44 3757 8068.