

Dossier CMP Arles : 783

Page/Sheet

Client / Customer : AIR LIQUIDE AGS GmbH

Engineered System N° :

Appareil : 1 X 1000MT LIN STORAGE TANK
Item

QUALITY CONTROL DOSSIER

PREFABRICATION PARTS

1		12/09/05	DUPRESSOIR	<i>P. H</i>	14/09/05	HULIN	<i>W</i>	14/09/05	LEBOUCQ	<i>P. H</i>	
EDITION EDITION N°	REFERENCE CLIENT REF.	DATE	NOM NAME	SIGN.	DATE	NOM NAME	SIGN.	DATE	NOM NAME	SIGN.	ETAT D'AVANC. STATUS
			REDACTEUR DRAWN UP BY		VERIFICATEUR CHECKED BY						

Classement CMP Arles : **783-QCD101**
CMP Arles document N°

Ce document est la propriété de CMP Arles. Il ne pourra sans autorisation écrite être utilisé ou communiqué à des tiers, toutes précautions utiles seront prises pour éviter sa divulgation.

*This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the company.
All necessary precautions shall be taken to avoid disclosure.*

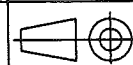
Dossier CMP Arles : 783

Page/Sheet 2

Rev 0

Client / Customer : AIR LIQUIDE AGS GmbH Engineered System N° :

Doc. N° : 783-QCD101

GENERALITES
GENERALITYEchelle/Scale
/

Page	DESIGNATION description	INDICE DE REVISION revision number						
		0	A	B	C	D	E	F
1	Front page	1						
2	List of current revisions / subject of modifications	1						
CHAPTER 1	Calculation note	1						
CHAPTER 2	General drawing	1						
CHAPTER 3	Parts lists	1						
CHAPTER 4	Material certificates	1						
CHAPTER 5	Welding	1						
	5.1 Welding catalogue	1						
	5.2 Procedure qualification records	1						
	5.3 Welder's qualification	1						
	5.4 certificate of welding material	1						
CHAPTER 6	Non destructive examination reports	1						
	6.1 783-CRYOSPEC 25	1						
	6.2 Radiographic examinations	1						
	6.3 Dye penetrant examinations	1						
	6.4 Visual examinations	1						
	6.5 Ferrite content report	1						
CHAPTER 7	Specific equipments	1						
	7.1 Expansion bellows	1						
	7.2 Quick shut-off valve + actuator	1						
	7.3 Outer casing safety valve devices	1						
	7.3.1 Safety vent	1						
	7.3.2 Pression / depression safety valve	1						
	7.4 Inner tank safety devices	1						
	7.4.1 Pression / depression safety valve	1						
	7.4.2 Ruptur disc	1						
	7.4.3 Butterfly valve	1						
	7.4.4 Overflow safety valve	1						
CHAPTER 8	Foamglas	1						

OBJET DES MODIFICATIONS*Subject of modifications*

INDICE DE L'EDITION Edition N°	OBJET DE LA MODIFICATION Subject of the modification
1	Première diffusion / First issue

Ce document est la propriété de CMP Arles. Il ne pourra sans autorisation écrite être utilisé ou communiqué à des tiers, toutes précautions utiles seront prises pour éviter sa divulgation.

This document is the property of the CMP Arles. It may not be used or transmitted to third parties without the written consent of the compagny.
All necessary precautions shall be taken to avoid disclosure.