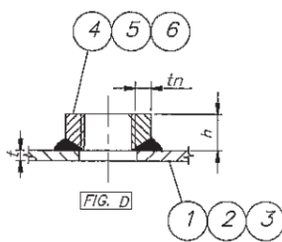
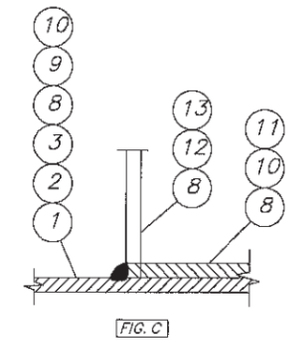
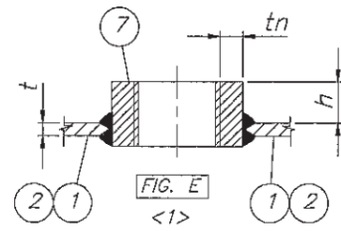
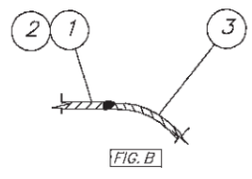
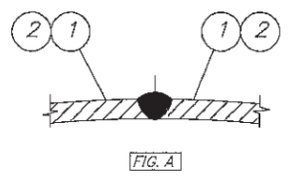
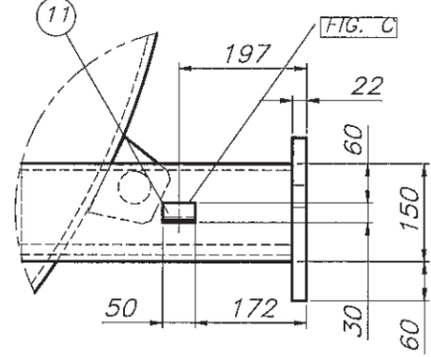


Nom. Thk. 12mm
Min. Thk. 9.5mm

Nom. Thk. 10mm
Min. Thk. 9.7mm

AIR COMPRESSOR	
CC 0598	TYP AT007B
V 10000 L	PS 16 bar
Temp -20 °C	Temp +80 °C
PT 22.88 bar	YEAR 2014
SN J128	CalMod B+F
FLUID AIR - GROUP 2	

DETTAGLIO A

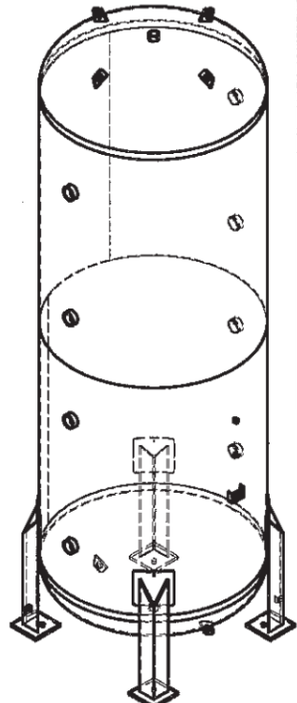


Pos.	Description	Q.ty
14	PED NAME PLATE	1
13	NAME PLATE SUPPORT	1
12	EYEBOLT	6
11	GROUNDING	2
10	REINFORCEMENT	4
9	PLATE	4
8	LEG	4
7	COUPLING G3"	8
6	COUPLING G3/8"	1
5	COUPLING G3/4"	1
4	COUPLING G2"	2
3	ELLIPTICAL HEAD	2
2	SHELL	1
1	SHELL	1

UNFIRED PRESSURE VESSEL
FOR AIR
TO BE CERTIFIED ACCORDING TO 97/23 CE
PED IV CAT. MOD. B+F

DESIGN PRESSURE : 16 barg
DESIGN TEMPERATURE : -20/+80°C
TEST PRESSURE : 22.88 barg
POST WELD HEAT TREATMENT (PWHT) : NO
RADIOGRAPHIC TESTS : YES (10% + 100% CROSSING)
JOINT EFFICIENCY : 0.85
CORROSION ALLOWANCE : 0.5mm
DESIGN CODE : VSR
FLUID : AIR-GROUP 2
HEAT TREATMENT AFTER FORMING FOR HEADS

EXTERNAL TREATMENT PAINTING
RAL 5015
INTERNAL TREATMENT - UNREFINED



REPLACE DRAWINGS		SURFACE TREATMENTS	
-		-	
TOLERANCES, IF NOT INDICATED, ACCORDING TO:		-	
02 ERASE BACKING STRIP; CHANGE MATERIALS PART.1 AND PART.2	26/10/2015 P.Sorrentino	C-G SE 03.03/3	
01 REVISED WHERE INDICATE <1>	03/09/2014 L.Montuoro	SHEET A2	
REV. REASON OF REVISION	DATE SIGN.	SCALE 1:15	
PREPARED	APPROVED by ENG.MNGR.	DRAWING No.	
DATE 14/10/2013	REVIEWED by Q.C.MNGR.	VES03647	
SIGNATURE M.Stangoni		REV. 02	
AIRPRESS compressoren		AIR RECEIVER LT.10000 PD	