

Certificate No. SR 05 03

CERTIFICATE OF TEST FOR AIR PRESSURE VESSEL

Serial No. Type GB-8A 3001~ 4000

Manufactured for : Yuan Year Enterprise Corporation

Horizontal/Vertical : Horizontal Order NO. : P.O.# 2331
Diameter : 10.05" Max. Working Temp. : 100° C/215° F
Length : 21" Max. Working Temp. : -29° C/-20° F
Capacity : 32 Litres Max. Working Pressure : 10.34
Hydraulic Test Pressure : 16 bar. Date Tested : May, 2003
Certificate of CEE No.: 0434
Desing Code : SI 2749 BS EN 286 PT. 1991 + ADDENDA

DECLARATION OF CONFORMITY

WE DECLARE UNDER OUR SOLE RESPONSIBILITY THAT THE PRODUCT SPECIFIED AS ABOVE AND TO WHICH THIS DECLARATION RELATES IS IN CONFORMITY WITH SI 2749 AND BS EN 286 PT. 1991.

FOR: YUAN YEAR ENTERPRISE CORP.
C/O GATHER TOOL COMPANY.



SHANG RONG INDUSTRIAL CO., LTD.

Signature : *Wen jin yang* Date : May 28, 2003

NB. NO WELDING SHOULD BE CARRIED OUT ON THE PRESSURED PARTS OF THE VESSEL.

Certificate No. SR 01 03

CERTIFICATE OF TEST FOR AIR PRESSURE VESSEL

Serial No. YYEC-05-15,001-20,000

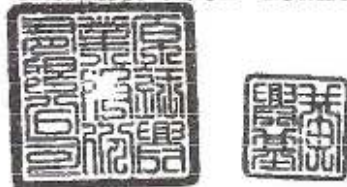
Manufactured for : Yuan Year Enterprise Corporation

Horizontal/Vertical : Horizontal Order NO. : P.O.# 23300
Diameter : 10.05" Max. Working Temp. : 100° C/215° F
Length : 14.75" Max. Working Temp. : -29° C/-20° F
Capacity : 18.92 Litres Max. Working Pressure : 10.34 bar.
Hydraulic Test Pressure : 16 bar. Date Tested : December, 2004
Certificate of CEE No.: 0512
Desing Code : SI 2749 1991 + ADDENDA

DECLARATION OF CONFORMITY

WE DECLARE UNDER OUR SOLE RESPONSIBILITY THAT THE PRODUCT SPECIFIED AS ABOVE AND TO WHICH THIS DECLARATION RELATES IS IN CONFORMITY WITH SI 2749 AND BS EN 286 PT. 1991.

FOR: YUAN YEAR ENTERPRISE CORP.
C/O GAITHER TOOL COMPANY.



SHANG RONG INDUSTRIAL CO., LTD.

Signature : *Wen jin Guang* Date : January 03, 2005

NB. NO WELDING SHOULD BE CARRIED OUT ON THE PRESSURED PARTS OF THE VESSEL.

Blz. : 1 / 1
Report n° : SHO3696000002/1
Contract ref. : 61085/501/940001HO




CEE TYPE DECLARATION

Deze verklaring is opgesteld conform de Europese Richtlijn EEG 87/404 (aangevuld door de richtlijn EEG 90/488) omgezet in Belgisch Recht door de Koninklijke Besluiten van 11/06/90, 16/04/1992 en 19/05/1992.

Our Reference	61085/501/940001HO Report SHO3696000002/1
Client name	MIRDC
Client address	KAONAN HIGHWAY - NANTZU KAOHSIUNG 1001 TAIWAN
Manufacturer name	SHANG RONG INDUSTRIAL Co, Ltd.
Manufacturer address	#12, ALLEY 22 LANE 265 TAIPIN RD. TAIPIN TAICHUNG TAIWAN - ROC
Drawing number Revision	MODEL GB-5 DATE 95'8 NUMBER S0001 -
Preliminary Construction File Revision	Design and Manufacturing Schedules Welder Approval Test Certificates Testing reports
Specific design parameters (pressure, temperature, volume ...)	P = 10.34 bar T = -29/100 °C V = 18.92 liter

DECLARATION

Remarks : none.	
CEE Notified body : Ref. N°	0512
Signature : 	Date of issue :03/04/1996 Name : A. Van Loock



DET NORSKE VERITAS

EC TYPE-EXAMINATION CERTIFICATE

Application of: Council Directive 87/404/EEC dated 25 June 1987, article 10
Amended by: : 90/488/EEC and 93/68/EEC

Certificate No.: 00-OSL-ST-0215

This is to certify that

Simple Pressure Vessels

according to Technical Construction File (TCF) no. Shang Rong 99-001
TCF-131-1 Rev. 1 Dated May 29, 2000
covering all models marked No. 01 to 14 Serial Name 125D to 470D,
excluding No. 15 Serial Name 600D (excluded due to thickness > 5 mm in the selected grade of material).

made by:

<i>Name of Company:</i>	<i>Address:</i>
Shang Rong Industrial Co., Ltd.	<i>Manufacturer: No.2, Lane 92, Sec.3, Yung Ping Rd., Tai Ping City, Taichung, Taiwan, R.O.C.</i>
	<i>Head office : No.2, Lane 92, Sec.3, Yung Ping Rd., Tai Ping City, Taichung, Taiwan, R.O.C.</i>

have been found to comply with the requirements of
Council Directive 87/404/EEC and ASME VIII Div. 1 1998 including Addenda 99.
for the conditions listed below

Max. working temperature, T_{max} : 100 °C	Max. working pressure, PS : See table on Page 2
Min. working temperature, T_{min} : - 10 °C	Range of Pressure x Volume, Ps x V: 50 to 2509 bar liter
Life time, number of years : 5	

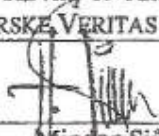
The documents mentioned in Annex II to the directive are enclosed in Annex to this Certificate.

Remarks :

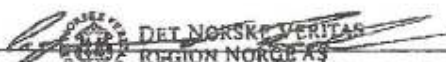
No remarks.

Høvik, 19 June 2000
for DET NORSKE VERITAS REGION NORGE AS

Valid to: 19 June 2010


Mindor Sjästad
Head of Section




DET NORSKE VERITAS
REGION NORGE AS
Sigmund Rinden
Project Co-ordinator

This Certificate is valid until the date specified. Any significant changes in design or construction of the vessel, amendments or changes in the Directive or Standards referenced above may render this Certificate invalid at an earlier date. A written agreement for the verification procedure to be established between the Manufacturer and DET NORSKE VERITAS REGION NORGE AS, prior to start of production.

Det NORSKE VERITAS, Veritasveien 1, 1322 Høvik, Norway
Form nr.: 87/404/-120a

Notified body no.: 0434



Annex to Certificate No.: 00-OSL-ST-0215

LIST OF REVIEWED DOCUMENTS:

Technical Construction File (TCF) No. Shang Rong 99-001, TCF-131-1 Rev.1 dated May 29, 2000, for Simple Pressure Vessels of Type and sizes as listed below:

No.	Type	Design Pressure (Kp/cm ²)	PV Value (bar liter)
01	125D	10	Up to 2509 (bar liter)
02	150D		
03	160D		
04	175D		
05	200D		
06	240D		
07	260D		
08	295D		
09	305D		
10	320D		
11	355D1		
12	355D2		
13	390D		
14	470D *)		
15	600D	Excluded from this certificate	

*) Modified according to data in e-mail dated 16-06-2000.

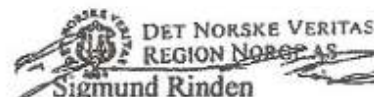
Inspection and testing:

The inspection and testing to be carried out according to the requirement of Directive 87/404/EEC and as described in the Technical Construction File (TCF) marked Shang Rong, 99-001 TCF-131-1 Rev. 1 dated May 29, 2000 and procedure called §1. Basic control principal for the inspection of pressure vessels.

Høvik, 19 June 2000
for DET NORSKE VERITAS REGION NORGE AS


Minder Sjästad
Head of Section




DET NORSKE VERITAS
REGION NORGE AS
Sigmund Rinden
Project Co-ordinator