# 公司簡介

TEL:03-5536612

FAX:03-5536602

WEBSITES: www.dsme.com.tw 新竹縣竹北市聯興二街100號

1979 成立





#### 公司概要

公司名: 達盛機械工程股份有限公司

設立: 1979年

董事長: 沈伍鳳 女士

總經理: 何義爐 先生

總公司: 新竹市中華路一段151號

資本額: 新台幣1億5000萬元

公司員工: 80人(不含協力廠商)

工廠面積: 新竹廠 700M²

竹北廠 10760M²

印尼廠 4100M<sup>2</sup>



#### 營業內容

半導體業 —無塵室設計施工、空調系統設計施工、純水系統、化學品系統、製成管路系統、 廢水/廢氣處理設備、設備防震基座

**電廠設備**一廠房鋼構施工、冷卻設備製作安裝、發電機組設備安裝、管路管架施工、廢水 處理設備

石化業一油槽、壓力容器、化學反應槽、殼管式熱交換器、管路系統、鋼結構

玻璃業一玻璃窯爐、集塵器、管路系統、排氣塔



#### 國際認證







ISO 9001

 $R_3$ 

ISO45001



#### ASME證照



#### **CERTIFICATE OF** AUTHORIZATION

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the sope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boller and Pressure Vessel Code.

COMPANY

of Mechanical Engineers

Society

American

The

Dar-Sheng Mechanical Engineering Co., Ltd. No. 100, Llansing 2nd St. Chupel City, Hsinchu County 30253

SCOPE:

Manufacture and assembly of power boilers at the above location and field sites controlled by the above location

AUTHORIZED: June 26, 2020 EXPIRES: June 26, 2023

CERTIFICATE NUMBER: 47765



#### **CERTIFICATE OF AUTHORIZATION**

The named company is authorized by the American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

of Mechanical Engineers

Society

American

Dar-Sheng Mechanical Engineering Co., Ltd. No. 100, Llansing 2nd St. Chupei City, Hsinchu County 30253

Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)

AUTHORIZED: EXPIRES:

June 16, 2020 June 26, 2023

CERTIFICATE NUMBER: 37861

David & Tutos

Managing Director, Conformity Assessment

#### **CERTIFICATE OF AUTHORIZATION**

The named company is authorized by the American Society of Mechanical Engineers (SME) for the sopiol adultivish show below in accordance with the applicable rules of the ASME soler accordance which accordance with the applicable rules of the ASME Boller and Pressure Vessel Code. The use of the ASME Certification Mark and the authority granted by this Certificate of Authoritation are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Certification Mark shall have been built strictly in accordance with the provisions of the certification Mark shall have been built strictly in accordance with the provisions of the strictly accordance of the control of the co ASME Boiler and Pressure Vessel Code

Engineers

of Mechanical

The American

Dar-Sheng Mechanical Engineering Co., Ltd. No. 100, Liansing 2nd St. Chupei City, Hsinchu County 30253 Taiwan

Manufacture of Class 1 and Class 2 pressure vessels at the above location and field sites controlled by the above location

AUTHORIZED

June 26, 2020 June 26, 2023

CERTIFICATE NUMBER: 37862

David & Tutter

Managing Director, Conformity Assessment

S STAMP

U STAMP

U2 STAMP



#### 國內證照



鍋爐/壓力容器/高壓氣體特定設備/容器型式核可證

#### 廠房設備

- 三輪捲板機 \*1
- 臥式車床\*4(430,650,1500)
- 立式銑床\*2
- 潛弧焊接機 2 SETS
- 氬焊機\*20
- CO<sub>2</sub>電焊機\*15
- 電焊機\*30
- 電離子切割機\*5
- 機械手臂焊接機\*2
- 龍門式CNC切割器\*1
- P.P.管/板焊接機\*3
- 半自動焊接台\*3
- CNC鑽孔機\*1
- 半自動電離子焊接機\*1









## 

#### 移動式光筆三次元設備







#### 實績

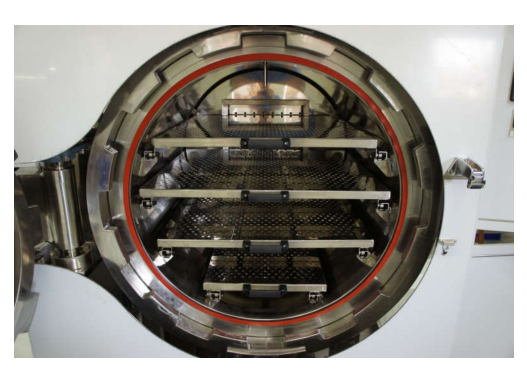
玻璃面板黏合機





#### 實績

脫泡裝置





#### 實績

#### 6人用高壓氧艙





#### 實績

飛機引擎試車台



飛機維修用平台



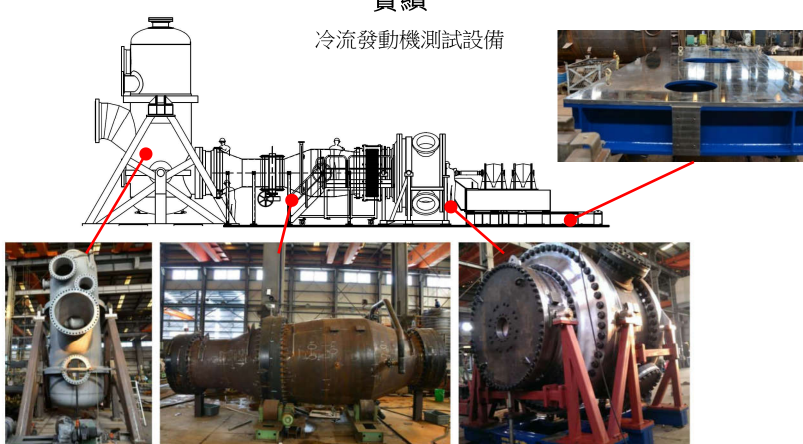


噴射引擎測試場用消音器



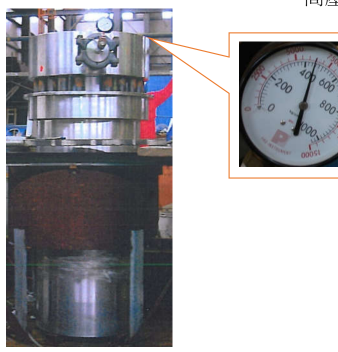


#### 實績



#### 實績

高壓過濾器



設計壓力:250 kg/cm² at 350 ℃

試驗壓力:445 kg/cm² 設備材質:A182-F304

設備尺寸:O.D. ∮845\* 115t



特殊形式容器應力分析



HTTF超高壓儲氣槽 試驗壓力: 320 kg/cm²



高壓蓄熱器 試驗壓力: 215 kg/cm<sup>2</sup>



#### 實績

空氣預熱器



中油熱交換器



化纖廠用精餾塔



中油熱交換器





CDA TANK

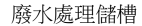


水處理儲槽





廢水處理儲槽







#### 實績

攪拌槽





MIXING TANK I.D.Ø4200x8tx6764L

#### 實績

電解拋光桶槽











電子級IPA槽車

槽內:機械拋光 500#

電解拋光 Ra 0.3

鈍化處理

槽外:機械拋光 400#







實績

大潭電廠排放塔









塔槽和反應器







#### 實績

油槽 曝氣塔 靜電集塵設備(EP)





#### 海外實績



#### 我們的顧客

- ◆聯華電子
- ◆華邦電子
- •旺宏電子
- ◆奇美電子
- ◆飛利浦電子
- ◆茂矽電子
- ◆茂德/南茂
- ◆台灣積體電路
- ◆友達光電
- ◆元太科技
- ◆全懋精密科技
- •矽統科技
- ◆穩懋半導體
- ◆力晶半導體
- ◆瑞寶
- ◆永豐餘

- ◆維鈦光電科技
- ◆中強光電
- ◆翰立光雷
- ◆中晶光電
- ◆奇達光電
- •碧悠光電
- ◆杆邦
- \*遠東先進
- ◆遠東新世紀
- ◆川奇光電(揚州)
- ◆東華合纖
- ◆長春塑膠
- ◆台塑
- ◆台電
- ◆上品
- ◆亞邦

- ◆ 奥璐佳瑙
- ◆大氣社
- ◆三菱重工
- ◆三菱化學
- ◆三菱化工機
- ◆栗田
- ◆太陽氟素
- ◆太洋新技
- ◆關東鑫林
- ◆德亞瑪
- ◆巨菱化學
- ◆淀川化成
- ZENSHO(Sukiya)
- ◆核能研究所
- ◆工業技術研究院
- ◆中山科學研究院

- ◆成功大學航太研究所
- ◆交通大學
- ◆清華大學
- •台北科技大學
- ◆高雄第一科大
- ◆中鼎工程
- ◆中興電工
- ASE
- ◆荷商CRYSTAL
- ◆實瑞(Dr.M
- ◆德商 KCH
- ◆沃威沃(OVIVO)
- ◆史卓堡(STRABAG)
- ◆偉爾(WEIR)
- ◆澳商聯盛

日商

國家級

機關

| 歐美 | 顧客

26