

# ENERGY LABEL

# 能源標籤

**Machinery 機械**

Plastic injection  
moulding machine  
注塑機

**Brand 牌子**

Tat Ming Technology  
Co., Ltd.  
達明科技有限公司

**Model 型號**

TME 150-S

**Energy Efficiency Grade  
能源效益級別**

1

Among the three grades, Grade 1 is the most energy efficient.  
在三個級別中，第一為最省電。

**Energy consumption per 1 kg of plastic  
每千克注塑料的電耗 (kWh/kg)**

0.3956

Testing Category 測試類別  
(Theoretical Injection Capacity 理論注射容積 cm<sup>3</sup>)  
Machine Theoretical Injection Capacity  
機械理論注射容積 (cm<sup>3</sup>)

2(170-339)

Energy saving features 節能特徵

304

Servo-driven pump  
伺服驅動油泵

**Reg. No.  
能源標籤登記號碼**

PIM-0004

\* The data are provided according to the Hong Kong Energy Efficiency Labeling Scheme for plastic processing and auxiliary machinery administered by the Hong Kong Plastic Machinery Association. The registration record can be found at the HKPMA website at [www.hkpma.com](http://www.hkpma.com)

資料根據香港塑膠機械協會推行的香港塑膠工業加工及輔助機械的能源效率標籤計劃的規定列出。有關註冊記錄可查閱網址[www.hkpma.com](http://www.hkpma.com)。



Hong Kong Plastic  
Machinery Association  
香港塑膠機械協會



# ENERGY LABEL

# 能源標籤

**Machinery 機械**

Plastic injection  
moulding machine  
注塑機

**Brand 牌子**

Tat Ming Technology  
Co., Ltd.  
達明科技有限公司

**Model 型號**

PET 1400-S

**Energy Efficiency Grade  
能源效益級別**

1

Among the three grades, Grade 1 is the most energy efficient.  
在三個級別中，第一為最省電。

**Energy consumption per 1 kg of plastic  
每千克注塑料的電耗 (kWh/kg)**

0.3656

Testing Category 測試類別  
(Theoretical Injection Capacity 理論注射容積 cm<sup>3</sup>)

4(680-1359)

Machine Theoretical Injection Capacity  
機械理論注射容積 (cm<sup>3</sup>)

1171

Energy saving features 節能特徵

Servo-driven pump  
伺服驅動油泵

**Reg. No.  
能源標籤登記號碼**

PIM-0010

\* The data are provided according to the Hong Kong Energy Efficiency Labeling Scheme for plastic processing and auxiliary machinery administered by the Hong Kong Plastic Machinery Association. The registration record can be found at the HKPMA website at [www.hkpma.com](http://www.hkpma.com)

資料根據香港塑膠機械協會推行的香港塑膠工業加工及輔助機械的能源效率標籤計劃的規定列出。有關註冊記錄可查閱網址[www.hkpma.com](http://www.hkpma.com)。



Hong Kong Plastic  
Machinery Association  
香港塑膠機械協會



# ENERGY LABEL

# 能源標籤

**Machinery 機械**

Plastic injection  
moulding machine  
注塑機

**Brand 牌子**

Tat Ming Technology  
Co., Ltd.  
達明科技有限公司

**Model 型號**

PET3000-820

**Energy Efficiency Grade  
能源效益級別**

1

Among the three grades, Grade 1 is the most energy efficient.  
在三個級別中，第一為最省電。

**Energy consumption per 1 kg of plastic  
每千克注塑料的電耗 (kWh/kg)**

0.3608

Testing Category 測試類別  
(Theoretical Injection Capacity 理論注射容積  $\text{cm}^3$ )  
Machine Theoretical Injection Capacity  
機械理論注射容積 ( $\text{cm}^3$ )  
Energy saving features 節能特徵

5(1360-2719)

2602

Fixed displacement pump  
with variable frequency  
變頻定量泵油壓機

**Reg. No.  
能源標籤登記號碼**

PIM-0014

\* The data are provided according to the Hong Kong Energy Efficiency Labeling Scheme for plastic processing and auxiliary machinery administered by the Hong Kong Plastic Machinery Association. The registration record can be found at the HKPMA website at [www.hkpma.com](http://www.hkpma.com)

資料根據香港塑膠機械協會推行的香港塑膠工業加工及輔助機械的能源效率標籤計劃的規定列出。有關註冊記錄可查閱網址[www.hkpma.com](http://www.hkpma.com)。



Hong Kong Plastic  
Machinery Association  
香港塑膠機械協會