



JD105T Single Flame Gun Acrylic-Polisher-SS Electrolytic Tank

Item Code: APM-JD105T



FOB Price: **\$301/set**

Mini Order: 1 set

Shipping Weight: ★★★★★

Average Rating: 26.4lb (12kg)

[Inquire Now](#)

Overview

Oxy-hydrogen generator APM-JD105T is a classic acrylic polishing machine. The electrolyzer adopts a series of parallel compound techniques, which makes electrolysis more efficient. The APM-JD105T is an environmentally friendly, safe and reliable machine with low energy consumption.

Features:

- Lightweight.
- Energy efficient.
- Environmentally friendly.
- Safe and reliable.
- LCD screen display.
- Stainless steel electrolytic tank, with an easy to clean smooth surface.
- It features a cutting-edge stainless steel flame gun, with long life time warranty.
- The precise construction of the body makes the flame adjustment more flexible.
- Superiority of oxygen hydrogen flame polisher.
 1. The polisher does not burst and is still and spotless. No carbon is issued from the mixed oxygen hydrogen gas.
 2. This polisher is ideal for indoor work because it uses the cleanest energy in comparison with any other kind.
- Economic efficiency of mixed oxygen hydrogen gases.
- Very low monthly gas cost when using oxygen hydrogen flame polisher, about 1/6 of LPG and 1/17 of acetylene.
- Operation efficiency of oxygen hydrogen flame polisher.
- The flame is a pinpoint with high pureness and temperature. It makes a straight and rapid flame with heat concentration.

Applications:

- Synthetic Glass Industry
- Synthetic glass (acrylic) polishing. A high temperature flame can beautifully shape an organic handicraft article.

- Electronic industry
- IC encapsulation.
- Semiconductor
- Nonferrous welding, braze welding

In the application of welding nonferrous metals, oxygen is not necessary when using the oxy-hydrogen generator. It can save more than

- 30% of the cost compared to alternative ways of using the same materials and same workloads.
- a. Welding all kinds of chains of platinum, gold, silver, copper, etc.
 - b. Accumulator lead and tin poles fusion.
 - c. Engineering precision
- School laboratory
- Provides a convenient and safe oxyhydrogen flame.

Details

Main Application	Vacuum forming
------------------	----------------

Specifications

Specifications	
Model	APM-JD105T
Input Voltage	AC110V/220V
Rated Output gas(l/h)	≥95
Operation Gas Pressure(MPa)	0.08-0.13
Ambient Temperature	-10℃~40℃
Flame Temperature	≥2800℃
Water Consumption(l/h)	0.03
Electrolyzing Case No.	Single
Flame Gun No.	Single
Gross Weight	28.7lb (13kg)
Packing Size	18.9"×11.0"×14.2" (480×280×360mm)
Standard Accessories	
Flame gun	1
Rubber tube	1

Electrolyte powder(bottle)	0
Instruction	1
Funnel	1
Power Line	1



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com