

JD105T Single Flame Gun Acrylic-Polisher-SS Electrolytic Tank

Item Code: APM-JD105T



FOB Price: \$301/set

Mini Order: 1 set

Average Rating: 26.4lb (12kg)

Inquire Now

Overview

Oxy-hydrogen generator APM-JD105T is aclassic acrylicpolishing 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 cleansmooth 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 gase
- 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 pinpointed 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.

- Electronicindustry
- •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 chainsof 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(I/h)	?95	
Operation Gas Pressure(MPa)	0.08-0.13	
Ambient Temperature	-10°C?40°C	
Flame Temperature	?2800°C	
Water Consumption(I/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