

Onew360 Specification

1. Overview Picture



2. Product Introduction

It is a virtual training and evaluating simulation equipment for welding skill learning and testing.

It has training on SMAW, GMAW and GTAW and other welding type.

It has the advantages of environmental protection, energy saving, general welding operation skill training and evaluation of integrated features. Its revolutionary innovation has changed the traditional welding training mode, and it is the leading machine and system for training the welding engineers and workers.

The product uses the low delay efficient acquisition technology, accurate optical positioning and touch the force feedback technology, solved many problems of the traditional welding training. It make the trainer feel real welding process in the simulation and the training process is high efficient.

3. Specification for Vision Helmet:

Display Resolution	1200*1080
Positioning accuracy	1mm
Positioning Space	4.5M*4.5M
Refresh rate	90Hz

4. Specification for Welding Torch:

Positioning Mode	Laser positioning sensor
Fositioning Mode	Laser positioning sensor



Positioning accuracy	1 mm
Positioning Space	4.5M*4.5M
Data Transmit mode	Wireless support
Picture	

5. Specification for Functionality:

4.1. Basic Functions

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Process simulated	SMAW, GMAW, AND GTAW
Joint configuration	BUTT, FILLET, LAP, PIPE to PLATE AND PIPE TO PIPE
Welding position	1G To 4G
	5G To 6G
Inside Tips	Arc Length, Speed, Work Angle, Travel Angle
Defects	Porosity & Spatter
Analysis modes	Playback And Report
Evaluation methodology	Objective (Score) / Graphical (Trends) Evaluation
Welding material selection	Carbon Steel, Stainless Steel, Aluminum
Thickness of materials	3.0 , 6.0 & 10.0 mm.
Polarity selection	DC+, DC-, AC
CV/CC selection	Constant Voltage / Constant Current Selection
Chielding gas coloction	GMAW: Carbon dioxide, Argon mixture, Argon
Shielding gas selection	GTAW: Argon, Helium
Cas speed selection	GMAW(L/min): 10,12,15,20,25
Gas speed selection	GTAW(L/min): 6,8,10,12,15
Wire speed selection	GMAW(m/min): 1.2,2.0,4.0,6.0,8.0,10.0
	GTAW(m/min): 0.5,1.0,2.0,3.0,4.0,5.0
Floatrada stick/wira	GMAW: Solid Wire , Flux-cored Wire, Al Wire
Electrode stick/wire selection	SMAW: E6010, E6013, E7018
Selection	GTAW: Wire Feed, No Wire Feed
Electrode stick diameter	GTAW(mm): 1.6,2.0,2.4,3.2,4.0
selection	SMAW(mm): 1.6,2.0,2.5,3.15,4.0,5.0.
Wire diameter selection	GMAW(mm): 0.8,1.0,1.2,1.6
	Ghost welding gun guild the student to train the skills of moving
Ghost mode	welding gun in right angle, speed, distance.
Traccable training record	Every trainer's history records and playbacks should traceable for
Traceable training record	future comparison

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	Web based Management System including: Student Management,
	Class Management, Course Management, Device Management,
Training server(optional)	Homework Management, Exam Management, Notice Management,
	Consumption Management, Training Report Management, Printing
	Management and etc.
Certification	CE AND ISO-9001

4.2 Basic Training Course

	Arc ignition, linear arc method, linear reciprocating arc method,
Arc travel training	zigzag arc method, Crescent arc method, and triangle arc method.
	Oblique Triangle arc method, Spiral-arc method, arc ending process.
Welding Training	Butt, Fillet, Lap, Pipe to Plate and Pipe to Pipe

4.3 Free Training

Welding Training	Butt, Fillet, Lap, Pipe to Plate and Pipe to Pipe
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4.4 Advance Training

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Advance Course	stainless steel V-groove butt joint BW (All Welding Position)
	stainless steel T-joint FW (flat welding PA / 1F)
	24mm stainless steel V-groove strip steel gasket butt joint BW (flat
	welding PA / 1g)
	24mm stainless steel V-groove clearance butt joint BW (flat welding
	PA / 1g)
	All position V-groove pipe butt joint BW (45 ° fixed h-1045 / 6g)
	all position barrier ring unequal thickness V-groove pipe butt joint
	BW (45 ° fixed / 6gr)
	15mm low carbon steel T-joint FW (vertical upward welding PF / 3f)
	15mm mild steel T-joint FW (transverse welding PC / 2f)
	12mm mild steel V-groove butt joint BW (transverse welding PC /
	2G)

4.5 Network Functions

login	Login by different trainers. Personalized training and evaluation
	process.
Training Record Upload	Video Playback And Report upload to server. Need Server to
	Support.
Demonstration Lobby	Demonstration Lobby can broadcast real-time welding operation
	from one simulator to other simulators and also can broadcast
	playbacks. This function is a good way for the teachers to teach
	welding skills.

6. Extension Function (Optional, Need Extra Charge)

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NFC Card Reader & NFC	NFC Card Reader and maker. From server write student information
Card	into NFC card. And login by NFC Card.
Water Cooling System	All cooling system can be update to water cooling system if
	customer need.
Server Mainframe	Some network functions need a server mainframe to support.

7. Functions for Server

Training records &	Training records& playback server storage and management.
playbacks	
Account management	Support Different account login and management of students and
Account management	classrooms.
Welding knowledge	Welding Knowledge management.
Tasks system	In-class task assignment, homework assignment, exam assignment
	and management.

8. Contact Information

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