AMERARC™ I-420VP WELDING MACHINE



DESCRIPTION

AMERARC I-420VP is a 3-phase 380-440V welding inverter with a max welding amperage of 400Amps. It weighs only 20Kg, making it a portable machine that is able to weld up to electrodes size of 6.0mm. With a built-in voltage reduction device, reducing open circuit voltage (OCV) to 12V DC. The AMERARC I-420VP comes with a unique preset value for best welding performance of MMA (Basic Electrode), MMA (Cellulosic Electrode), MMA (Stainless Steel Electrode) and TIG welding. Its unique VP (Voltage Protection) function effectively prevents damage due to unstable voltage or missing phase.



AMERARC™ I-420VP Welding Machine (PCN 0716037)

FEATURES

- Connection to any primary voltage between 380V and 440V
- Voltage reduction device (VRD)
- · Shock proof plastic front panel
- · Arc force function
- Hot start function
- Built in electrode anti-Sticking function
- · TIG lift welding mode
- Thermal overload protection
- · Tunnel ventilation cooling design

BENEFITS

- Automatic compensation for main voltage fluctuation within +/- 10%
- · Low open circuit voltage 12V
- · Controls protected against accidental impact
- Select the best dymanic characteristic for the welding arc preventing sticking onto work piece.
- Adjustable to improve ignition with particular difficult electrodes
- Reduce the chance of electrodes sticking onto work piece
- Ignition comes quickly and reduce incisions on the work piece
- Mitigates machine damage due to exceeding duty cycle or airflow blockage
- Isolates sensitive components against dust and dirt pick up, eliminates the risk of a short circuit

PRODUCT DESCRIPTION

Amerarc I-420VP Welding Machine comes with:

- 4m power cable 2.5mm²
- Electrode holder with 4m cable 70mm²
- Return clamp with 3m cable 70mm²
- · Wire brush, chipping hammer & hand held face shield
- User manual
- Trouble shooting manual

PCN

0716037





Contact your Drew Marine representative for more information



TECHNICAL INFORMATION

		TIG	MMA	
Three-phase input 50/60Hz	V	380-440V ±10%		
Delayed fuse	Α	16		
Maximum power	kVA	17.3		
Process power	Α	5 - 420	5 - 400	
Duty cycle @ 100% (40°C)	Α	270	250	
Duty cycle @ 60% (40°C)	Α	340	310	
Duty cycle @ 20% (40°C)	Α	420	400	
Power factor		0.95	0.99	
Open circuit voltage	V	≤ 12		
Usable electrodes size	mm	1.6 – 6.0		
Standards		IEC 60974-1 IEC 60974-10		
Protection class		CE S IP 23 S		
Insulation class		Н		
Dimensions L x W x H	mm	500x425x220		
Weight	Kg	20		

ACCESSORIES	PCN
STICK Welding Accessories	
Autodarkening Faceshield	0617011
Faceshield with Headband	0615015
Faceshield with Handle	9089013
Welding Glove	0616013
Welding Apron	0618019
Wire Brush	0626012
Wire Brush, Stainless Steel	0812017
Chipping Hammer TIG Welding Accessories	0627010
TIG Torch 200A with 7.6m cable and Dix 70 connector	0515017
TIG Accessories Kit	0521014
TIG Glove	0813015
Argon regulator with flow meter	9079014
Tungsten electrode 1.6mm	0524034
Tungsten electrode 2.4mm	0524042
3	0726754
Wire Brush, Stainless Steel Chipping Hammer TIG Welding Accessories TIG Torch 200A with 7.6m cable and Dix 70 connector TIG Accessories Kit TIG Glove Argon regulator with flow meter Tungsten electrode 1.6mm	0812017 0627010 0515017 0521014 0813015 9079014 0524034

Argon 50L



IMPORTANT INFORMATION

Drew Marine maintains Safety Data Sheets on all of its products. These documents contain health and safety information for the development of appropriate product handling procedures to protect your employees. Safety Data Sheets should be read and understood by all of your supervisory personnel and employees before using Drew Marine products.



400 Captain Neville Drive Waterbury, CT 06705 USA 1-973-526-5700 Drew-Marine.com

Copyright © Drew Marine. All Rights Reserved. All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or implied warranty of merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.