

IK-72W Series

Rail traveling carriage for all position welding

Features and Benefits

- Light weight at 5.5 kg (W) / 7.6 kg (WEAVING)
- Two models:
 - IK-72W: Tack welding
 - IK-72W WEAVING: Tack and weaving welding
- Carriage positioning by limit switch
- Advanced tack welding functions
- Digitally controlled weaving and tack welding (Weaving model)
- Shares same rail system as the cutting machine IK-72T; making it possible to weld after cut.

The **IK-72W series** is used for straight welding in horizontal and vertical positions using 1 dimensional rail and curved and twisted plane welding using 2 and 3 dimensional rails.

By using same rail system as the cutting machine IK-72T, cutting and welding can be done with IK-72 system in convenient and lightweight package.



The NEW Advanced tack controller

Controllable tack welding distance

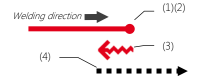
- Tack and dry-run distance can be controlled during welding just by simple click on a toggle switch.
- Equipped with encoder motor. WELIK-72W calculates travel distance by counting motor rotation, enabling accurate distance control.
- All parameter values are shown on the digital display for easier parameter management and repeatability.

Overwrap Fixed welding and dry-run lengths IK-72W control - Controllable tack distance Avoid overwrap Minimal weld with longer dry-run

Crater filling function(*)

(*) requires welding machine with crater function with matching control.

Automatically switches to crater amperage at the end of each weld for crater fill sequence.



1) At end of each weld, carriage gives signal to welding power source to switch to crater amperage.

Extra weld distance

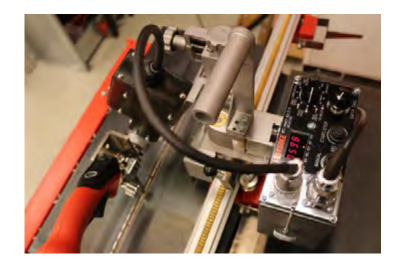
- 2) Carriage stops for a set period of time
- 3) With crater amperage, carriage welds backwards at a set speed for a set distance
- 4) After crater sequence, carriage dry-runs to starting point of next tack weld (in tack welding mode)

WU-5R Weaving Unit (Option for IK-72W Standard with IK-72W WEAVING model)

A Option for IK-72W to perform weaving welding. Includes mounting bracket. Weaving is controlled by encoder motor.

- Weaving speed (*): 400 1500 mm/min
- Weaving widths:(*): 0 100.0 mm/min
- Stop timer (left/center/right): 0.0 10.0 seconds

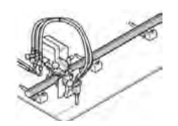




Accessories

Rail selections

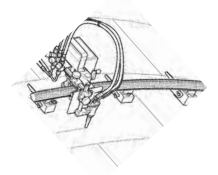
Accessory	Stock #
IK-72T 1D-RAIL 1500MM	TBPJ64025
IK-72T 2D-RAIL 1000MM	90154
IK-72T 3D-RAIL 1000MM	TBPJ64026



1D Rail 1500mm

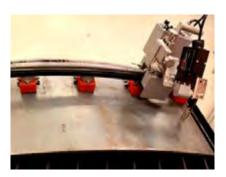
- For flat plate
- Extendable aluminium made straight rail
- Ideal for straight welding applications
- 4 permanent magnets

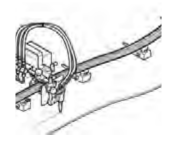




2D Rail 1000mm

- For bended plane
- Extendable flexible rubber rail with steel plate liner; Maximum bending radius 2500 mm
- 5 permanent magnets
- Upto 30° slope from horizontal position





3D Rail 1000mm

- For bended and twisted planes
- Extendable flexible rubber rail; bends in any directions
- Maximum bending radius 2000 mm
- 5 permanent magnets
- Upto 30° slope from horizontal position



Other optional accessories

Accessory	Stock #	Description	
Rail connector	33017	Parts to connect 1D rail to 2D / 3D rail.	
Longer vertical bar 350L	31697	Extends torch positioning by 350 mm	
Transformer PR 100-240V-SEC 24V 65W	222.002.256	Primary 100-240V / Secondary DC 24 V	
Weaving unit WU-5R	90255		



Type and Specification

Specification

		IK-72W	IK-72W WEAVING	
Machine weight		5.5 kg	7.6 kg	
Travel speed		20 ~ 600 mm/min		
Guiding method		IK-72 rail system		
Driving method		Rack and pinion		
Torch adjustment	Up/down	45 mm		
	Forward/backward	45 mm		
Torch holder diamet	ter	16 ~ 20 mm		
Automatic stop fund	ction	Limit switch on each end of carriage		
Weaving unit WU-5	R	-	Included	
Welding method	Continuous	Yes	Yes	
	Tack / Stitch	Yes	Yes	
	Weaving / Oscillation	Optional	Standard	
Power & signal cabl	e	Power and Signal integrated Y-branch cable (Carriage-branch: 6 m, Branch-Power: 10 m, Branch-feeder		
Torch holder diameter		16 ~ 20 mm		
Position adjustment by limit switch		Yes		
Encoder motor for precise speed control		Yes		
Digital display		Yes		
Crater fill function		Yes		
Input power		DC 24V		

Types

Model	Stock #
IK-72W	90250
IK-72W WEAVING	90251

Scope of delivery

Scope of delivery		
Machine body		
Power & signal cable		
Rail mounting bracket for limit switch (2 pcs)		
Allen keys (2pcs)		
Operation manual		





Artin Bonyan Co.

No.2, Jolfa Str, Tehran, Iran (IR) Phone: + 98 21 22876751 Fax: + 98 21 22891297 Web: www.artinbonyan.biz Email: info@artinbonyan.biz

Koike Middle East FZE

SAIF Zone Sharjah-UAE P.O. Box 122978 United Arab Emirates

Mobile +971561177615 / +971566453803 Fax +9716-5312805 b.pandey@koike-europe.com www.koike-europe.com

Koike Europe B.V.

Grote Tocht 19 1507 CG Zaandam The Netherlands

Tel +31-(0)75 - 612 - 7227 Fax +31-(0)75 - 670 - 2271 info@koike-europe.com www.koike-europe.com