



Soldadura y Equipos Automáticos S.A. de C.V. www.sea-sa.com.mx



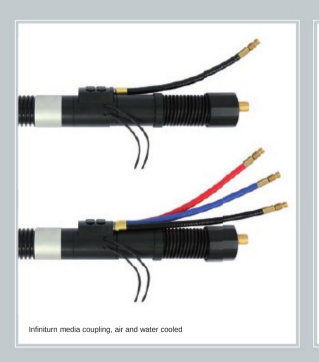
RoboMIG TBi Infiniturn

Welding torch system for hollow wrist robots

Endless rotation

Air and water cooled versions

Reliable and powerful



Technical data

TBi Infiniturn welding torch system

Rating (depends on welding torch used)

max. 400 A / 60 % duty cycle - air cooled

- water cooledmax. 550 A / 100 % duty cycle

Blow out function separate gas line,

max. 10 bar

approx. 4.2 kg Total weight

Euro central connector, Connection

other types available

KSC-1 Torch mount with safety-off mechanism

 \pm 0.1 mm at the TCP of a Repeatability

standard TBi RoboMIG torch

Max. deflection $\pm 8^{\circ}$





■ TBi RoboMIG welding torches



The TBi Infiniturn system employs the well proven torch necks of the RM -series. Therefore different models, air and water cooled with a performance rating of up to 550 Amps at 100% duty cycle, are available.

Ordering information

For detailed information regarding torches and consumables please see the separate product literature

Please note: The torch neck version for quick change adapter must be used.

■ Torch mount





KSC-1: with integrated safety-off mechanism

Reliable shut-off function in case of a collision Integrated mounting flange for TBi RoboMIG torches Very high repeatability Automatic water shut-off valves (W-version)

FLC-1: without safety-off function

Rigid connection between torch and robot Integrated mounting flange for TBi RoboMIG torches Automatic water shut-off valves (W-version)

Ordering information		Part no.
KSC-1G	for air cooled torches	536P101402
KSC-1W	for water cooled torches	536P101404
FLC-1G	for air cooled torches	536P101410
FLC-1W	for water cooled torches	536P101412

Adapter flanges



The adapter must always be ordered in addition to the torch mount.

Interface between the torch mount and the robot Electrical insulation between the torch mount and robot Available for all robot types

Ordering information						
suitable for	KUKA KR 5 arc HW	Fanuc ArcMate 100iC, ArcMate 120iC	Motoman EA1400N, EA1900N	ABB IRB 1600ID		
Part no.	536P101123	536P101117	536P101116	536P101124		

■ TBi Infiniturn cable assemblies



With modern hollow wrist robots, the cable assembly is installed completely inside the robot arm. Therefore, the outline of the robot can be much more compact. However, a completely new type of cable assembly is needed.

For this application, TBi has developed a media coupling which is directly integrated into the cable assembly. By the freedom of endless rotation, the robot is not limited in its possibilities.

The TBi advantages

Integrated media coupling Endless rotation Robust and reliable The rotating coupling is maintenance free

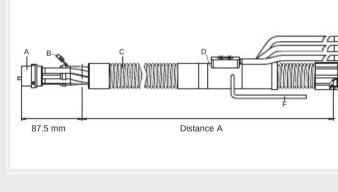
Standard features

Euro central connector Blow out function Control line with open ends

Schematic

A Interface to torch mount

- B Control cable plug
- C Heat resistant outer cover
- D Infiniturn media coupling
- E Euro central connector
- F Control cable
- G Blow out hose
- H Water in (water cooled version only) I Water return
- (water cooled version only)



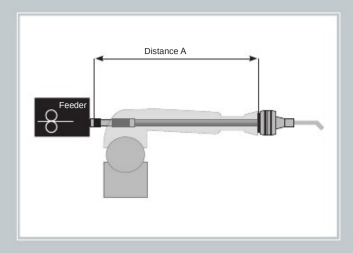


All common machine side connectors are available.

Ordering information for	Part no.	
for KSC-1	water cooled, Euro connector	672P100*
	air cooled, Euro connector	662P200*
for FLC-1	water cooled (w/o control cable), Euro con.	672P190*
	air cooled (w/o control cable), Euro con.	662P290*

 $^{^{\}star}$ At the blank, please insert the distance A in centimeters, e.g. 098 for A=98 cm.

Technical information



The TBi Infinitum robot torch system is a modular system for modern hollow wrist welding robots. It can be adapted perfectly to the application by choosing the right components. The heart of the system is the robust cable assembly with the integrated TBi Infinitum media coupling. This newly developed component guarantees uninterrupted supply of power, water and gas to the torch.

Please note:

For optimum performance of the system, the correct length of the cable assembly must be exactly determined. When ordering, we need you to indicate the distance A according to the adjoining drawing.

We recommend the use of the Euro central connector and of wire feeder cabinets which have been specifically developed for use with hollow wrist robots.

TBi High-End products for automation

Torch cleaning stations







Wire feeders





Robot welding torches







SEA - Soldadura y Equipos Automáticos S.A de C.V. Alfonso Reyes 1226, Col. La Campana, Monterrey N.L. México. C.P. 64760 Tel (81)82 89 54 45 | Fax (81) 83 87 76 62 | Email: ventas@sea -sa.com.mx