Intermediary Wire Feeder

For working far away from the power source

The IWF for Sigma Select is a lightweight and durable alternative for carrying around heavy wire feeders. It extends the welders' working ranges, so they are free to work far from the power source.

Adding the IWF to a welding setup with long intermediary cables and a separate wire feeder, the welder can work as far as 30 meters from the power source.

Add a Smart Torch module to your torch to provide easy access to adjusting and finetuning welding parameter on the torch handle.

Applications

The IWF is designed for welders in onshore and offshore production where they carry out mounting or repair of tubes, pipes, jackets and containers etc. Use it for feeding of mild and stainless steel wires, aluminium and Flux Cored Wires.

Installation is plug and play

The welding machine automatically registers the IWF, so the user only needs to choose the preferred welding program. There are no settings to be modified or calibration to be done by the user.

All Sigma Select machines purchased since February 2021 supports the IWF.

MIGATRONIC



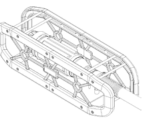
Article no.

80890610	IWF (Integrated Wire Feeder) push pull complete 10 m, 1.0 V, Fe 17 p air cooling
80890625	IWF (Integrated Wire Feeder) push pull complete 25 m 1,0V Fe 17 p air cooling
80890710	IWF (Integrated Wire Feeder) push pull complete 10 m, 1.0 V, Fe 17 p water cooling
80890725	IWF (Integrated Wire Feeder) push pull complete 25 m, 1.0 V, Fe 17 p water cooling

The IWF is configured for welding in 1.0mm steel, but a wide range of wear parts are available for sale to fit each welding task.

Article no.

78868000



IWF protection frame for the IWF unit and cable connections during transportation

Intermediary Wire Feeder	DC	PULSE
Duty cycle CO28Maximum rated current Mix gas3Duty cycle argon Mix gas8	400 A 80% 320 A 80% 0.8-2.0 mm	280 A 80% 225 A 80% 0.8-2.0 mm

Motor (IWF)

Welding process	Distance to workpiece	Total cable length in welding circuit
MIG - IAC and pulse	10 m	20 m
MIG - non pulse	30 m	60 m

