



SuperSnake GTX

Ultimate access and distance solution

- Connects with Euro-connected welding guns
- Compatible with all X5 / X5P FastMig and Master M 350 models
- 10-, 15-, 20- and 25-meter water and gas-cooled models
- Suitable for 1.0mm to 1.6mm Fe/Ss/Al/FC/MC filler wires
- Easy parameter adjustment close at hand
- Clear meter display in all light conditions
- Safe lock switch prevents accidental activation
- LED cabinet lighting makes wire change and maintenance easy
- Designed and manufactured in Finland

Applications

- Heavy and medium-heavy metal fabrication workshops
- Shipyards and offshore industry
- Installation and site work

Improving occupational safety

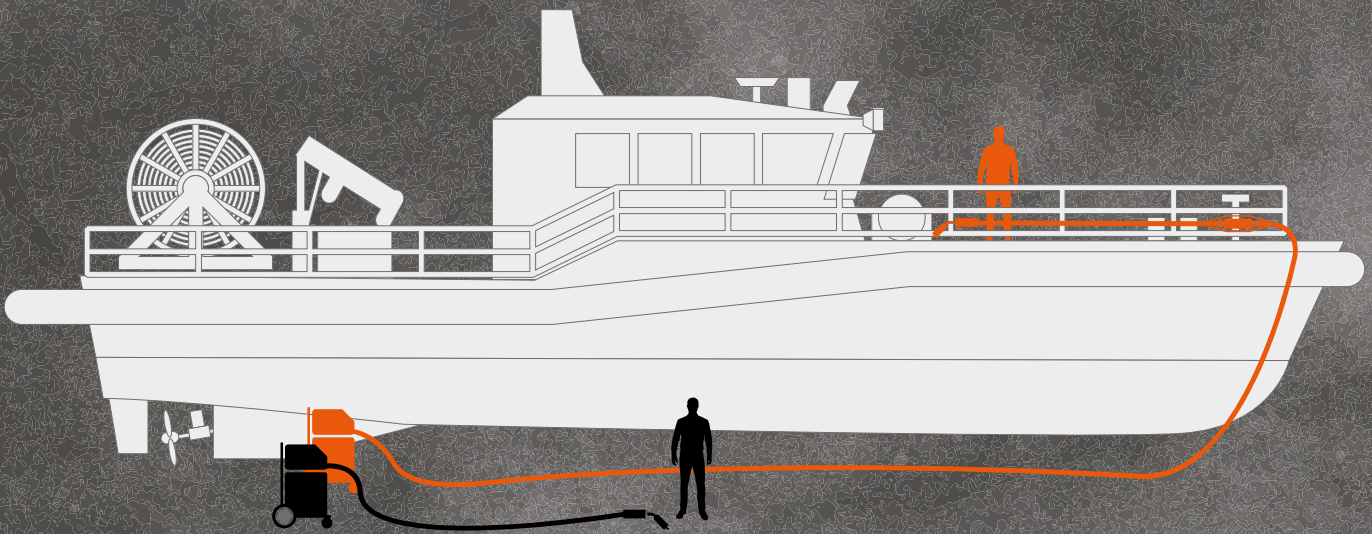
SuperSnake GTX is the latest distance wire feeding champion, serving the excellent X5 / X5P FastMig and Master M 350 models. SuperSnake GTX models feature 10/15/20/25-meter package options, and includes a metal protection frame, digital metering, safety isolation switch, wire inch and gas test buttons as standard. Take quality welding to locations other brands just can't reach, improving both productivity and personnel safety.

SuperSnake GTX is the ultimate synchronized sub-feeding system for those hard-to-reach welding sites, providing an attractive alternative to the motorized push-pull welding guns with limited reach, or heavy wire feeders with extended cable sets.

SuperSnake GTX serves both gas and water-cooled applications, supported by standard welding guns with Euro connectors and synchronizing with Kemppi's industrial MIG/MAG welders.

Extending the reach of standard MIG welding guns with Euro connections, the SuperSnake GTX guarantees reliable wire feeding up to 30 meters from the primary wire feeding unit. Lift it, drag it, pull it! It is a perfect choice for challenging heavy and medium-heavy metal fabrication and installation work.





Normal welding gun max. 5 metres

Kemppi SuperSnake GTX max. 30 metres

VALUE FEATURES



DURABLE AND ROBUST

Lift it, drag it, pull it, it's designed for welders.



IMPROVED OCCUPATIONAL SAFETY

Significantly less time spent on moving between the power source and welding station.



EASY ACCESS SOLUTION

Quality welding results up to 30 meters from the primary wire feeder.



SuperSnake GTX provides reliable wire feeding up to 30 meters from the primary wire feeding unit.



SuperSnake GTX features digital metering, safety isolation switch, wire inch and gas test buttons as standard.



Strong and compact metal protection cage increases robustness, and neatly combines, secures, and supports the cable package, its connectors and hoses. The protection cage is easy to open for fast cable package management, and can also be used for suspending and hanging SuperSnake GTX above the work area. Included in the sales package or sold separately.

Technical specifications

SuperSnake GTX			
Output 40 °C	60 % ED	350 A	
Wire feed mechanism		2-roll	
Wire feed speed		1...25 m/min	
Feeder body dimensions L x W x H		400 mm x 127 mm x 150 mm	
Wire recommendations		Solid Fe/Ss	ø 1.0...1.6 mm
		Al alloys	ø 1.2...1.6 mm
		FCW/MCW	ø 1.2...1.6 mm
Cable diameter		50/70 mm ²	
Protection class		IP23S	

Ordering information

Product description	Sales package code
SuperSnake GTX GAS 10 m package, 50 mm ²	P400GTX
SuperSnake GTX GAS 15 m package, 50 mm ²	P401GTX
SuperSnake GTX GAS 20 m package, 50 mm ²	P402GTX
SuperSnake GTX GAS 25 m package, 50 mm ²	P403GTX
SuperSnake GTX WATER 10 m package, 50 mm ²	P404GTX
SuperSnake GTX WATER 15 m package, 50 mm ²	P405GTX
SuperSnake GTX WATER 20 m package, 50 mm ²	P406GTX
SuperSnake GTX WATER 25 m package, 50 mm ²	P407GTX
SuperSnake GTX WATER 10 m package, 70 mm ²	P408GTX

Supersnake GTX Wire Liners

Steel spirals Fe/FeMc/FeFc	Filler wire ø, mm	Order number 10 m	Order number 15 m	Order number 20 m	Order number 25 m
	1.0...1.6	W022458	W022460	W022462	W022464
DL-Chili liners Al / Ss	Filler wire ø, mm	Order number 10 m	Order number 15 m	Order number 20 m	Order number 25 m
DL Chili 5.9/1.5	1.0...1.6	W022457	W022459	W022461	W022463

Spare part Steel spirals and DL Chili liners are equipped with connectors. Both ends are locked in position in cable package set/subfeeder.