

SuperSnake	Ordering Codes	Weight	SuperSnake	Technical Data
GT02S, 10 m	6153100	14 kg	Cable diameter	50 mm²
GT02S, 15 m	6153150	21 kg	Load capacity, 60%	380 A
GT02S, 20 m	6153200	28 kg	Supply voltage	50 VDC
GT02S, 25 m	6153250	35 kg	Feed mechanism	Two-roll feed
GT02SW, 10 m	6154100	15 kg	Wire recommendations, 25 m	Solid Fe/SS Ø
GT02SW, 15 m	6154150	22 kg		Al alloys Ø
GT02SW, 20 m	6154200	30 kg		FCW/MCW Ø
GT02SW, 25 m	6154250	37 kg	Wire feed rate	0-25 m/min
MXF Synchronisation kit	W004030		Protection class	IP23S

Cable diameter	50 mm ²	
Load capacity, 60%	380 A	
Supply voltage	50 VDC	
Feed mechanism	Two-roll feed	
Wire recommendations, 25 m	Solid Fe/SS	Ø 1.0 - 1.6
	Al alloys	Ø 1.2 - 1.6
	FCW/MCW	Ø 1.2 - 1.6
Wire feed rate	0-25 m/min	
Protection class	IP23S	
Feeder body (GT02SW)	L×W×H	102 x 371 x 138 mm

Negotiate Welding Terrain

If distance and access are your problem, then take a look at the SuperSnake - the combined solution for distance wire feeding and restricted-access welding. The SuperSnake GT02S is the ultimate predator of the welding world, negotiating its terrain with ease.





SuperSnake[™] GT02S Weld predator





SLENDER PROFILE. A tough and slim body profile makes it easy for the SuperSnake GT02S to follow the welder into the tightest spaces. There is no need to carry large, heavy wire feed units and cable sets.

REMOTE POWER CONTROL. Easy and simple parameter adjustments are exactly where you need them – at the welding end. Adjust weld characteristics precisely in real time.

METER DISPLAY. A large and clear meter display provides a welding parameter reference just where the welder needs it. The unit stores weld data conveniently for 30 s after welding.

BRIGHTS™. LED cabinet lighting illuminates the wire feed mechanism from switch-on, improving visibility and safety for wire feed mechanism adjustment in low light conditions.

GT WIREDRIVE[™]. Provides many years of reliable service. Simple adjustments, guick-change drive, and pressure rolls make life easy and simple.

GUN CHOICE. The standard Euro gun connector allows a variety of welding guns to be fitted, including Kemppi's award-winning WeldSnake distance gun range.

LOW FRICTION LOSS. Kemppi gun models use a unique, patented range of low-friction-loss DL liner materials that make welding and feeding aluminium and stainless steel wires over a distance simple and cost-effective.

A COOL HEAD. SuperSnake offers a choice of either air or liquid cooled models from 10m, 15m, 20 & 25m in length. So no matter what your welding environment, you can be sure to keep a cool head when the heat is on.

VISIBLE SAFETY. Encased in high-visibility bright orange composite material, the SuperSnake GT02S has tough and slippery sheathing, supporting, protecting, and preventing cable stretch, plus signalling the potential tripping hazard.

DECK OR BOOM. Use as a `deck-based' or 'boom delivery' system. With the optional aerial hanging kit, the SuperSnake GT02S can be conveniently positioned above the welding area as a boom delivery wire feed system.

Light Weight, High Volume

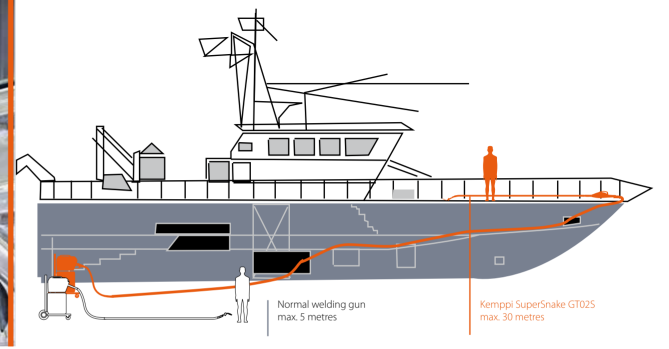
EXEMPPI

Traditional motor pistols and spool gun designs increase weight and strain on the operator's wrist and are limited by their distance, filler wire, or volume welding capability. The SuperSnake GT02S resolves all of these issues, providing distance and volume welding, whilst reducing the weight and strain on the operator's wrist by using standard welding guns.

Freedom to Weld

Liberate your welding team by giving greater freedom of movement.

The SuperSnake GT02S removes the need to carry large and heavy wire feed units, reducing personnel fatigue, improving safety, and increasing productivity.



Extend and Reach

The SuperSnake GT02S extends the reach of standard Euro MIG welding guns, providing simple distance wire feeding for a variety of filler wires up to 30 m.

The SuperSnake connects easily to FastMig MXF wire feed units, bringing quality welding to locations that other welding brands just can't reach.