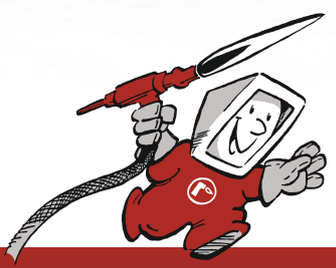


TIG-XtraCool

Speedway-TIG-Torch-Series



Speedway-TIG-Torches



The Speedway® series torches bring together the best in design, materials and workmanship to give today's professional TIG welder the features to achieve **unprecedented weld results**.

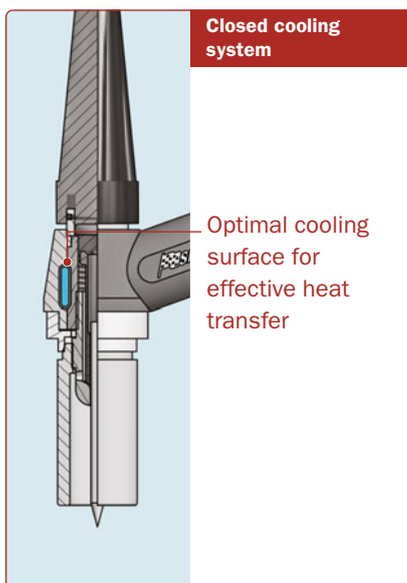
The special cooling construction with effective heat transfer allows a higher performance. The dielectric torch insulation resists high-frequency current leakage, chipping, cracking and withstands **temperatures up to 260 °C (500 °F)**.

The new **TIG handle RTC** with various control elements provides ideal operability to the welder and permits comfortable and **precise handling**. The superflex torch package provides flexibility and an excellent movement radius.

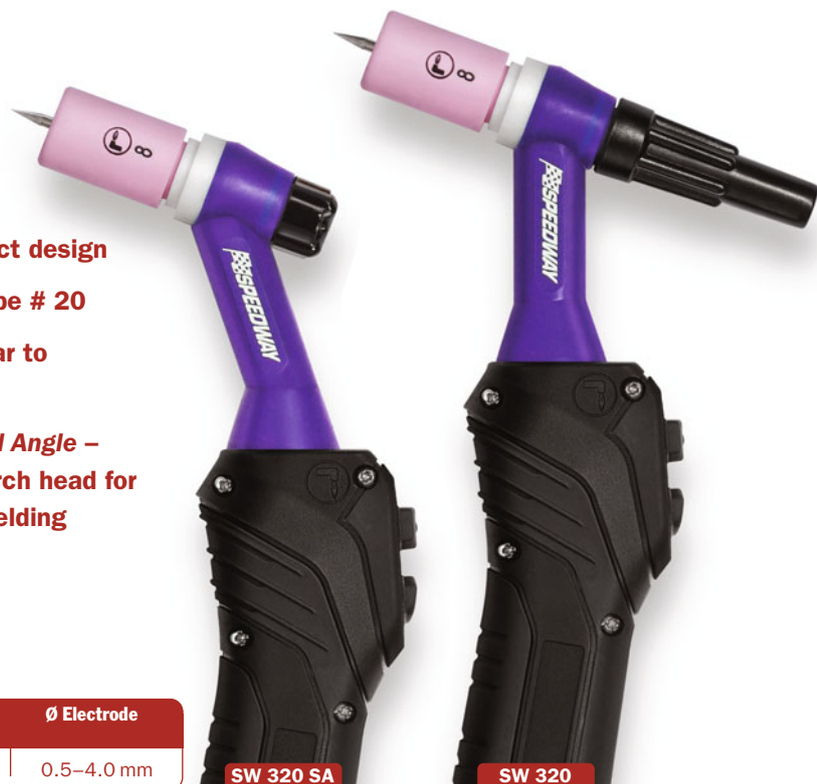
Quality construction, modern design and premium materials while retaining the use of **industry standard parts** keeps running costs low and guarantee a **longterm usage**.

- **Copper construction**
 - **Big cooling chanel**
 - **Water cooling chamber**
 - **Optimal heat transfer**
 - **High resistant torch insulation**
- **RTC-handle**
Rohrman TIG Comfort
 - Ergonomic design
 - Comfortable
 - Optimal operability
- **Hose and cable package**
 - Superflex with leather piece
 - Deluxe with premium leather cable cover

Speedway SW 320

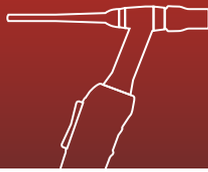


- **Very light, compact design**
- **Dimensions as type # 20**
- **Spare parts similar to type # 20**
- **SW 320 SA Speed Angle – special angled torch head for out-of position welding**

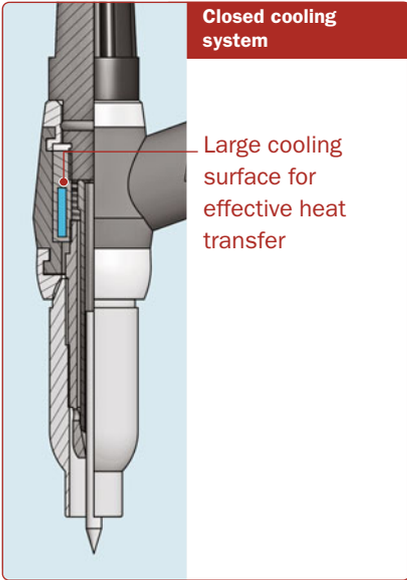


Torch	Type of cooling	Capacity		Duty Cycle	Ø Electrode
		DC	AC		
SW 320	Water	350 A	245 A	100%	0.5–4.0 mm

Technical specifications conform to EN 60 974-7



Speedway SW 418



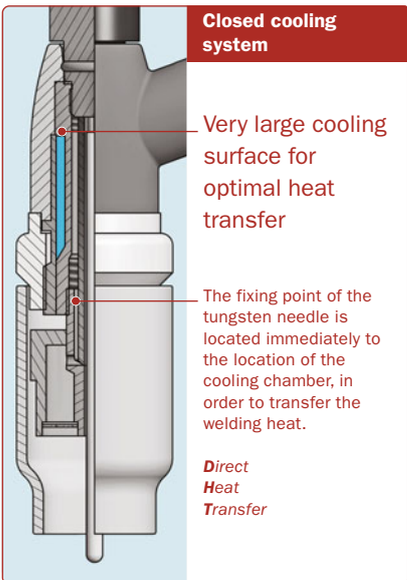
- Light weight, compact design
- Dimensions as type # 18
- Spare parts similar to type # 18



Torch	Type of cooling	Capacity		Duty Cycle	Ø Electrode
		DC	AC		
SW 418	Water	450 A	315 A	100%	0.5-4.0 mm

Technical specifications conform to EN 60 974-7

Speedway SW 450

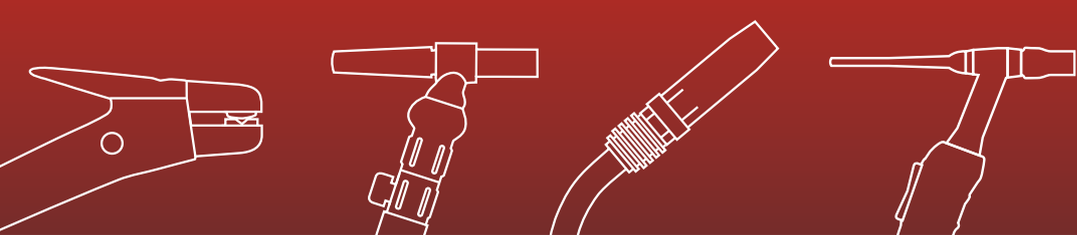


- Compact design
- Dimensions as type # 18SC
- Spare parts similar to type # 18SC



Torch	Type of cooling	Capacity		Duty Cycle	Ø Electrode
		DC	AC		
SW 450	Water	550 A	385 A	100%	1.0-4.8 mm

Technical specifications conform to EN 60 974-7



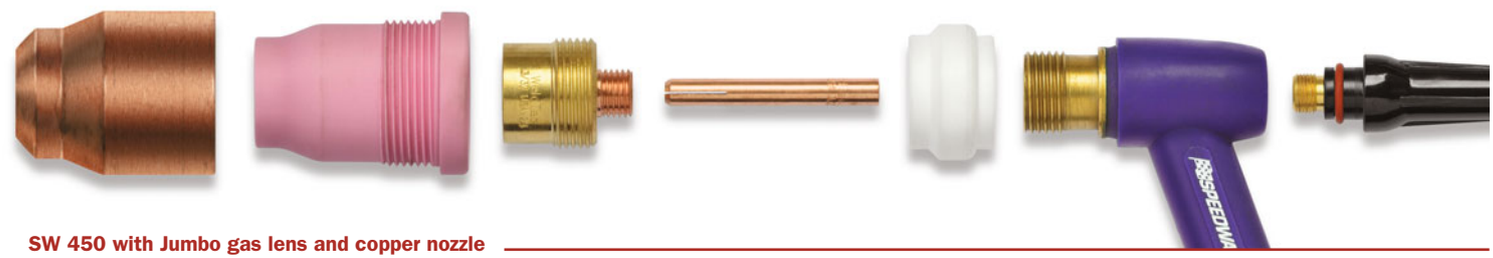
Speedway – Spare part options



SW 320 with medium gas lens



SW 418 with short gas lens



SW 450 with Jumbo gas lens and copper nozzle

Accessory-Box

SW 320

SW 418

SW 450

