



Pro cathodes with thread coating for easy and reliable welding production with InFocus:

- Optimum heat transfer between torch and wear part
- · Long cathode life
- · Damage of the torches is prevented
- Seizing of the threads in case of overheating is prevented
- Individual geometry of the cathode tip suits your application
- · Thermal paste no longer required

# **IF PRO CATHODES**

### .17.227.200.5XX.2 .17.215.811.5XX.2

## New Cathodes for High-Performance TIG Torches InFocus 500 and InFocus 1000

The TIG welding process InFocus has a highly concentrated, extremely stable and powerful arc. As the resulting thermal load on the parts is high, an optimised cooling up to the cathode tip serves as protection. In case of standard cathodes, the heat transfer is supported by a thermal paste which also prevents the thread from seizing. Forgetting to apply the thermal paste or a serious misapplication during the change of consumables could lead to unwanted effects, i. e. considerable reduction of the cathode lifetime, damages to the torch or irregularities of the weld seam.

## **Coating Protects Torch and Process**

With the new cathodes these effects are from now on excluded. A highperformance coating makes it possible to use the cathodes without the previously necessary thermal paste, thus making the change of the consumables easier. Further, the costs for avoidable cathode wear, unnecessary torch repairs or re-work can be reduced. What remains unchanged is the optimum heat transfer between cathode and torch cooling and the protection of the threads. The result is the well-proven, stable and highly concentrated InFocus arc for reproducible welding results.

#### **Technical Data**

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			Brenner InFocus 500
$\vee$	IF51 pro	.17.227.200.505.2	pointed, for maximum concentration
$\bigvee$	IF52 pro	.17.227.200.500.2	slightly rounded, for concentrated at- tachment point with optimised wear
			Brenner InFocus 1000
$\bigvee$	IF01 pro	.17.215.811.510.2	pointed, for maximum concentration and small to medium amperages
$\bigvee$	IF02 pro	.17.215.811.515.2	slightly rounded, for maximum attachment point with optimized wear
$\bigvee$	IF03 pro	.17.215.811.511.2	rounded, for a stable attachment point with optimised wear
$\bigvee$	IF04 pro	.17.215.811.500.2	plateau, for a stable attachment point with optimised wear
$\bigvee$	IF05 pro	.17.215.811.516.2	plateau, for a stable attachment point with optimised wear and high amperages
$\bigvee$	IF06 pro	.17.215.811.517.2	strongly rounded, for soft but stable arc with optimised wear and high amperages
$\bigvee$	IF07 pro	.17.215.811.518.2	pointed, for maximum concentration and high amperages
$\bigvee$	IF08 pro	.17.215.811.520.2	rounded, for stable arc attachment with reduced wear and high currents

Our products are characterised by high quality and reliability.

We reserve the right to make changes with regard to technology and/or design.

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