

# NTC PROBES FOR HEATING

## JTF Model

JTF0001

Interc. probe Beretta - Radiant - Ocean - Lamborghini (nero)



Body: Nickle-plated brass 1/8 gas  
Thermistor: NTC 10K  
Conector: Lumberg MSF 2 Black  
Working range: -30°C +125°C

JTF0002

Interchangeable probe Savio Blasi



Body: Nickle-plated brass 1/8 gas  
Thermistor: NTC 10K  
Conector: AMP 2 ways green  
Working range: -30°C +120°C

JTF0003

Interchangeable probe Immergas (White)



Body: Nickle-plated brass 1/8 gas  
Thermistor: NTC 10K  
Conector: Lumberg MSF 2 White  
Working range: -30°C +125°C

JTF0004

Interchangeable probe S.Andrea (Red)



Body: Nickle-plated brass 1/8 gas  
Thermistor: NTC 10K  
Conector: Lumberg MSF 2 Red  
Working range: -30°C +125°C

JTF0005

Interchangeable probe Beretta - Radiant (Blue)



Body: Nickle-plated brass 1/8 gas  
Thermistor: NTC 10K  
Conector: Lumberg MSF 2 Blue  
Working range: -30°C +125°C

JTF0006

Interchangeable probe Biklim 10x1



Body: Nickle-plated brass M10x1  
Thermistor: NTC 10K  
Conector: AMP 2 ways green  
Working range: -30°C +120°C

JTF0007

Interchangeable probe Merloni (New)



Body: Nickle-plated brass 1/8 gas, O-Ring  
Thermistor: NTC 10K  
Conector: AMP 2 ways green  
Working range: -30°C +125°C

JTF0008

Interchangeable probe Ferroli (Domina) flat



Body: Nickle-plated brass 1/8 gas, O-ring  
Thermistor: NTC 10K  
Conector: Molex 2 ways opal white  
Working range: -30°C +120°C

# JTF Model

**JTF0009**

Interchangeable probe Vaillant 3.3K



Body: ADZ nichel-plated brass, M10x1  
Thermistor: NTC 3.374K  
Conector: Male faston 6,3x0,8 silver pl.brass  
Working range: -30°C +110°C

**JTF0010K**

Interchangeable probe Chaffoteaux (Niagara)



Body: Nickel-plated brass M12x1  
Thermistor: PTC (KTY81-110)  
Conector: AMP MODU1 green  
Working range: -25°C +100°C

**JTF0011K**

Interchangeable probe Ferroli 1K (FER-Starclima)



Body: Nickel-plated 1/8 gas, O-Ring  
Thermistor: PTC 1K  
Conector: AMP 2 ways green  
Working range: -55°C +150°C

**JTF0012**

Interchangeable probe Merloni



Body: Nickel-plated 1/8 gas, O-Ring  
Thermistor: NTC 10K  
Conector: AMP 2 ways green  
Working range: -30°C +125°C

**JTF0013**

Interchangeable probe Lamborghini (Blue)



Body: ADZ Nickel-plated 1/8 gas, O-Ring  
Thermistor: NTC 10K  
Conector: Lumberg MSF 2 Blue  
Working range: -20°C +110°C

**JTF0014**

Interchangeable probe Biklim 1/8 Roca



Body: Nickel-plated 1/8 gas  
Thermistor: NTC 10K  
Conector: AMP 2 ways green  
Working range: -20°C +110°C

**JTF0015**

Interchangeable probe Saunier Duval



Body: ADZ Nickel-plated 1/8 gas, O-ring  
Thermistor: NTC 2K  
Conector: AMP 2 ways grey  
Working range: -20°C +110°C

**JTF0016**

Interchangeable probe Riello 12K



Body: UNI 5705-65 Cu-Zn40-Pb2  
nickel-plated brass, 1/8 gas, O-Ring  
Thermistor: NTC 11,982K  
Conector: Lumberg MSF 2 Blue  
Working range: -20°C +110°C

# JTF Model

JTF0017

Interchangeable probe Ferroli (Domina) flat



Body: UNI 5705-65 Cu-Zn40-Pb2  
nickel-plated brass, 1/8 gas, O-Ring  
Thermistor: NTC 10K  
Conector: AMP 2 ways Green  
Working range: -20°C +110°C

JTF0019

Interchangeable probe Eurotherm - ICI - Idragas 2K



Body: UNI 5705-65 Cu-Zn40-Pb2  
nickel-plated brass, 1/8 gas  
Thermistor: NTC 2K  
Conector: AMP 2 ways Green  
Working range: -20°C +120°C

JTF0020

Interchangeable probe Beretta (Red)



Body: Nickle-plated brass 1/8 gas  
Thermistor: NTC 10K  
Conector: Lumberg MSF 2 Red  
Working range: -30°C +125°C

JTF0021

Interchangeable probe Radiant (White)



Body: Brass 1/8 gas  
Thermistor: NTC 10K  
Conector: Lumberg MSF 2 White  
Working range: -30°C +125°C

JTF0022

Interchangeable probe Eurotherm



Body: Nickle-plated brass 1/8 gas  
Thermistor: NTC 10K  
Conector: Lumberg MSF 2 Blue  
Working range: -20°C +110°C

JTF0023

Interchangeable probe Ravenheat



Body: Nickle-plated brass 1/8 gas  
Thermistor: NTC 10K  
Conector: AMP MODU1 Green  
Working range: -30°C +110°C

# JTC Model

JTC001

Probe with 14 mm tube fixing



Body: Tube fixing 14 mm  
Thermistor: NTC 10K  
Conector: Male terminals 2,8x0,5  
Working range: -25°C +105C

JTC002

Probe with 18 mm tube fixing



Body: Tube fixing 18 mm  
Thermistor: NTC 10K  
Conector: Male terminals 2,8x0,5  
Working range: -25°C +105°C

# JTR Model

JTR0001

Interchangeable probe Chaffoteaux



Corpo: brass, O-ring  
Termistore: NTC 5K  
Connettore: Male terminals 2.8x0.5  
Range di utilizzo: -30°C +125°C

JTR0002

Interchangeable probe Immergas (Red)



Corpo: nickel-plated brass, O-Ring  
Termistore: NTC 10K  
Connettore: Lumberg MSF 2 Red  
Range di utilizzo: -30°C +125°C

JTR0003

Interchangeable probe Savio



Corpo: ADZ nickel-plated brass, O-Ring  
Termistore: NTC 10K  
Connettore: Lumberg MSF 2 Black  
Range di utilizzo: -20°C +110°C

JTR0004

Interchangeable probe Beretta



Corpo: brass, O-Ring  
Termistore: NTC 10K  
Connettore: Lumberg MSF 2 Blue  
Range di utilizzo: -30°C +125°C

JTR0005

Interchangeable probe ELM (Egalis)



Corpo: UNI 5705-65 Cu-Zn40-Pb2 brass  
Termistore: NTC  
Connettore: Male terminals 6.3x0.8  
Range di utilizzo: -20°C +120°C

## CABLES FOR JTF E JTR PROBES

KK0004



Cable for AMP connector  
Cable: PVC black L=100 mm  
Connector: AMP 2 ways Green

KK0006



Cable for Lumberg connector  
Cable: PVC black L=100 mm  
Connector: Lumberg MSF 2 black, white, blue, red