



TA 1400-0149

Technical Instruction

High-voltage Pincers (HV pincers)



© INNIO Jenbacher GmbH & Co OG
Achenseestr. 1-3
A-6200 Jenbach, Austria
www.innio.com

1	Operating high-voltage pincers (HV pincers).....	1
2	Revision code.....	1

The target recipients of this document are:

Customers, distribution partners, service partners, commissioning partners, subsidiaries/branches, Jenbach location

INNIO proprietary information: CONFIDENTIAL

The information contained in this document is the proprietary information of INNIO Jenbacher GmbH & Co OG and its subsidiaries and is disclosed in confidence. It is the property of INNIO and shall not be used, disclosed to others or reproduced without express written consent. This includes but is not limited to use for the creation, manufacture, development or derivation of any repairs, modifications, spare parts, designs or configuration changes, or for obtaining government or regulatory approval to do so. If consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or in part.

UNCONTROLLED WHEN PRINTED OR TRANSMITTED ELECTRONICALLY

1 Operating high-voltage pincers (HV pincers)

Correct values can only be measured with HV pincers which have been calibrated by INNIO Jenbacher GmbH & Co OG.

Before attaching the HV-pincers to the ignition cable, connect the earth cable to the engine earth.

Connect the HV pliers' BNC connector to input CH1 or CH2.

Make sure that you do not attach the high-voltage pincers too close to the ignition cable and that they completely enclose the cable.

2 Revision code

Revision history

Index	Date	Description / Revision summary	Expert <i>Auditor</i>
2	30.04.2019	GE durch INNIO ersetzt / GE replaced by INNIO	Stojiljkovic T. <i>Pichler R.</i>
1	30.09.2010	Umstellung auf CMS / Change to Content Management System ersetzt / replaced Index: b	Schartner <i>Bilek</i>

