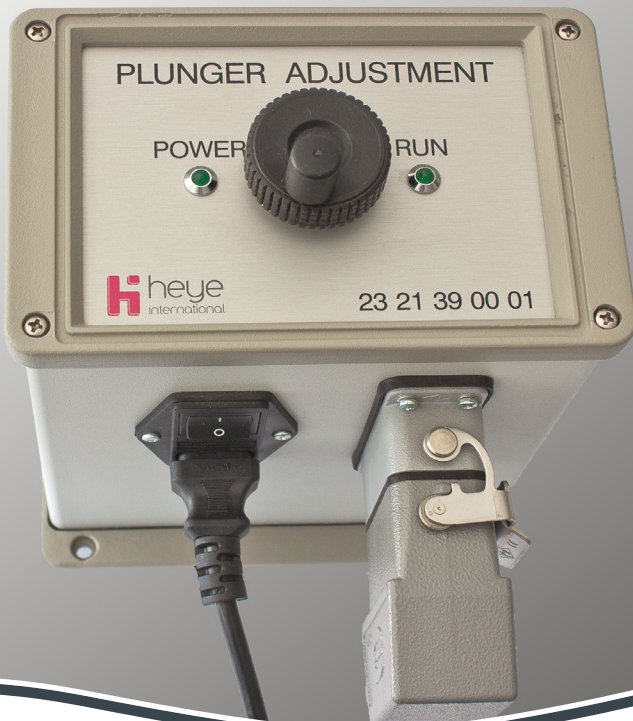


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PLUNGER AND TUBE ADJUSTMENT FOR BLOW & BLOW PROCESS

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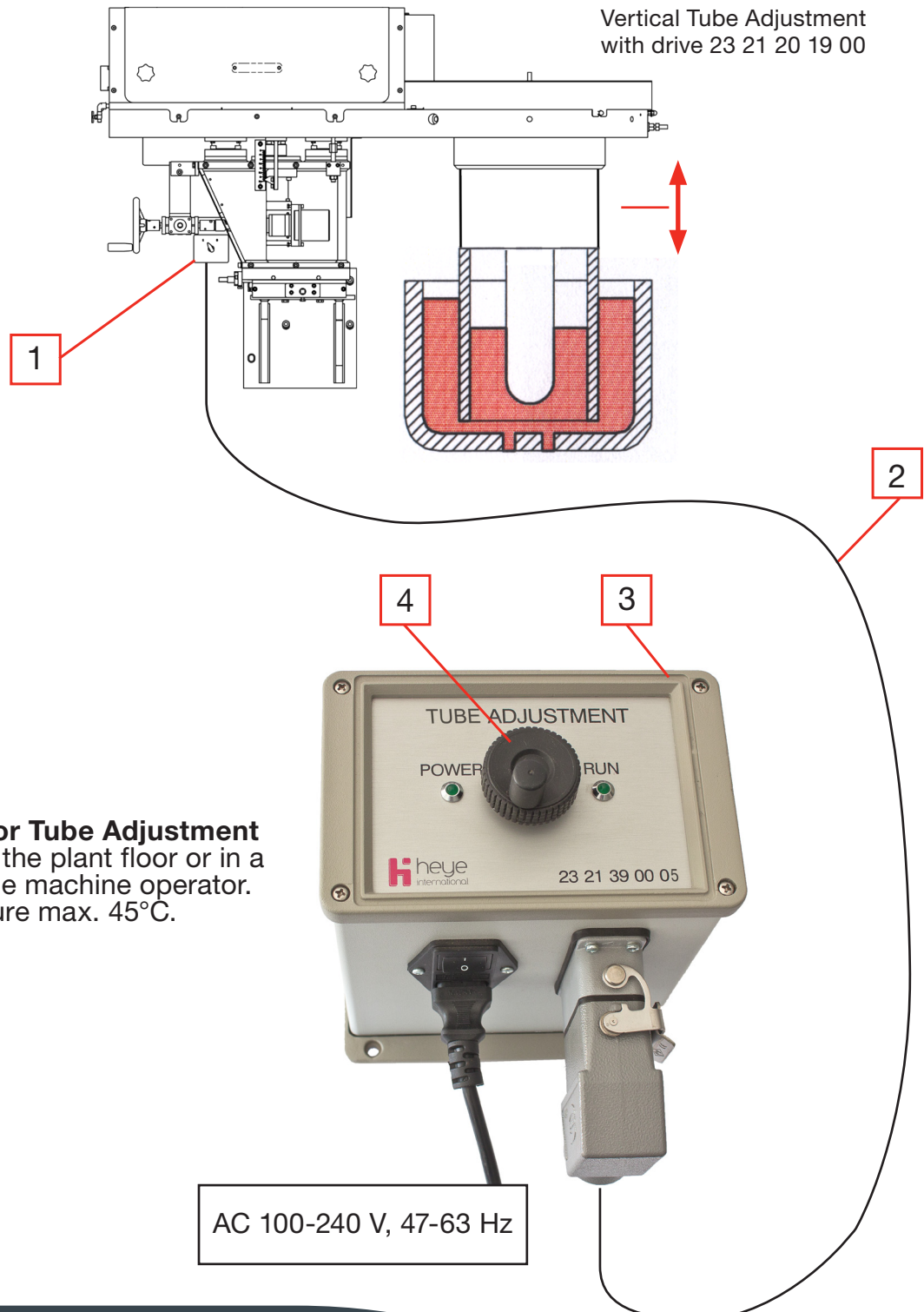
TUBE ADJUSTMENT FOR BLOW & BLOW PROCESS

Functioning:

The motor of the tube adjustment follows the direction of rotation predetermined at the handwheel [4].

Advantage:

The adjustment can be carried out by the machine operator directly from his workplace.



Remote control for Tube Adjustment
 Mounted either on the plant floor or in a working room of the machine operator.
 Ambient temperature max. 45°C.

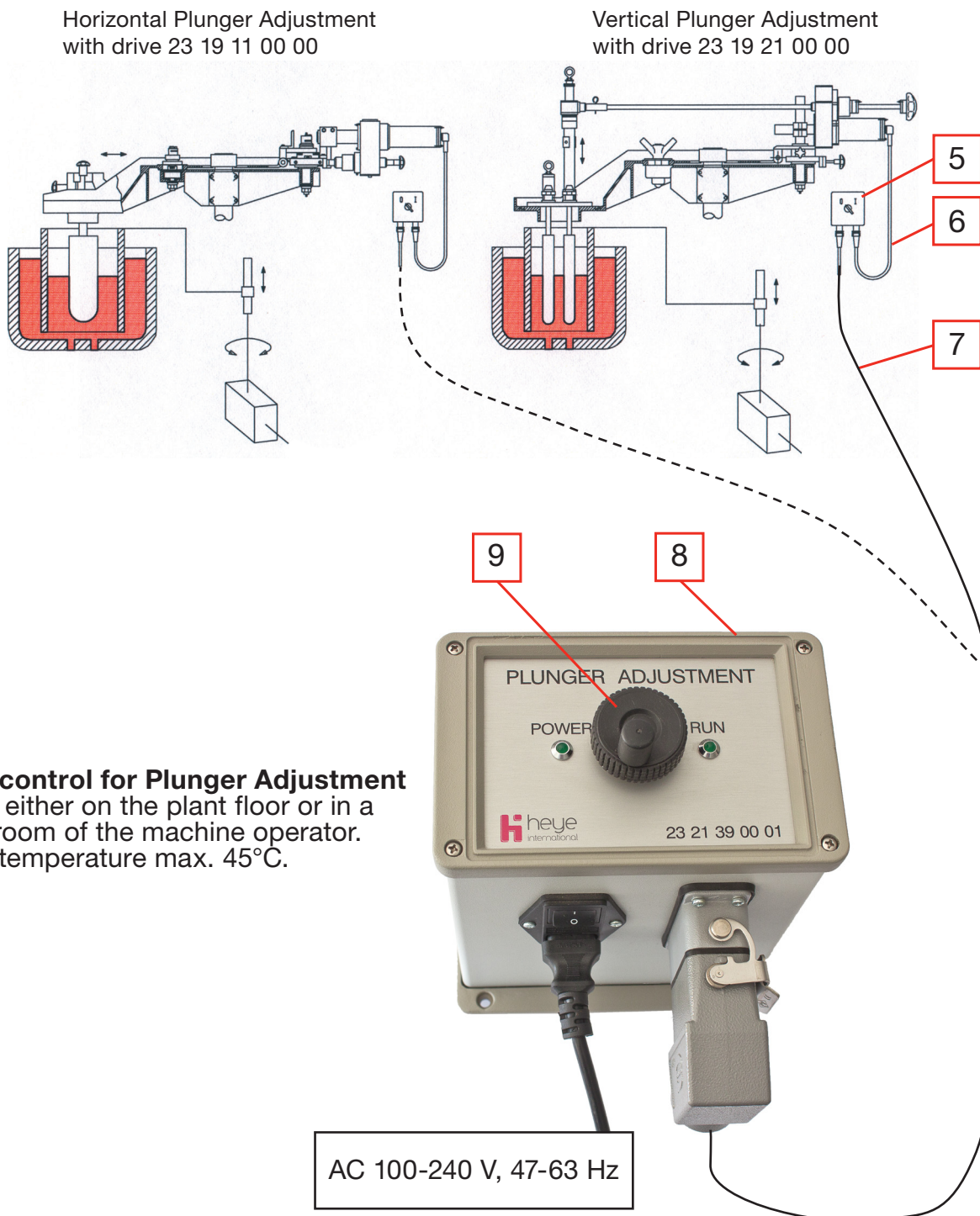
PLUNGER ADJUSTMENT FOR BLOW & BLOW PROCESS

Functioning:

The motor of the plunger adjustment follows the direction of rotation predetermined at the handwheel [9].

Advantage:

For the adjustment the clamping of the plunger carrier must not be loosened anymore. The adjustment can be carried out by the machine operator directly from his workplace.



Remote control for Plunger Adjustment
Mounted either on the plant floor or in a
working room of the machine operator.
Ambient temperature max. 45°C.

OVERVIEW

Item No.	Ident No.	Designation
1	23 21 21 20 05	Control box with switch
2	23 21 25 00 XX	Cable control box – console
3	23 21 39 00 05	Remote control for tube adjustment
5	23 21 21 20 00	Control box with switch
6	23 21 21 21 00	Cable control box – adjustment drive 0.75 m
6	23 21 21 22 00	Cable control box – adjustment drive 1.05 m
7	23 21 27 00 XX	Cable control box – console
8	23 21 39 00 01	Remote control for plunger adjustment

(xx = Length in meters)

Dimensions of remote control

width/height/depth 173 / 113 / 206 mm