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# PLUNGER AND TUBE ADJUSTMENT FOR BLOW & BLOW PROCESS





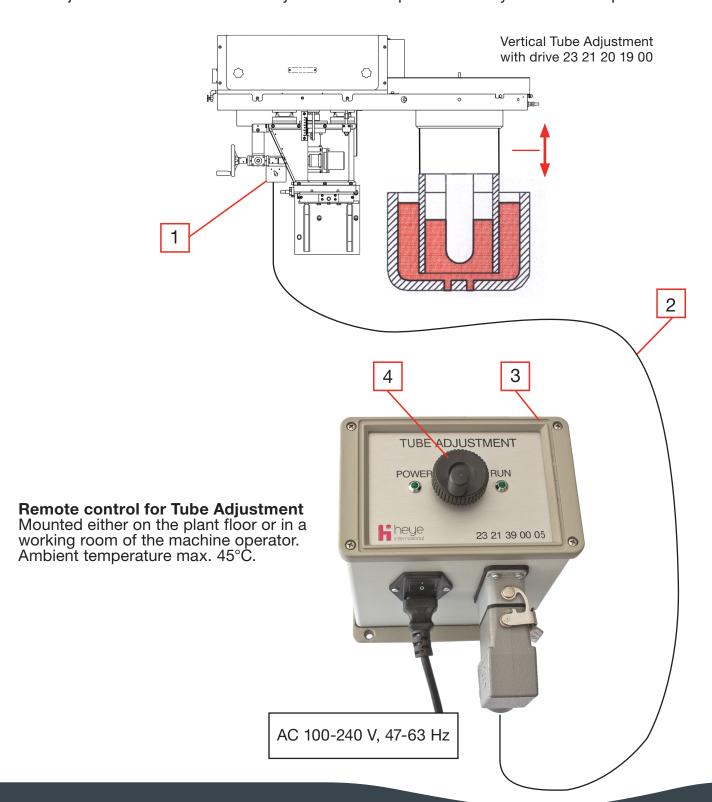
## TUBE ADJUSTMENT FOR BLOW & BLOW PROCESS

### **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.



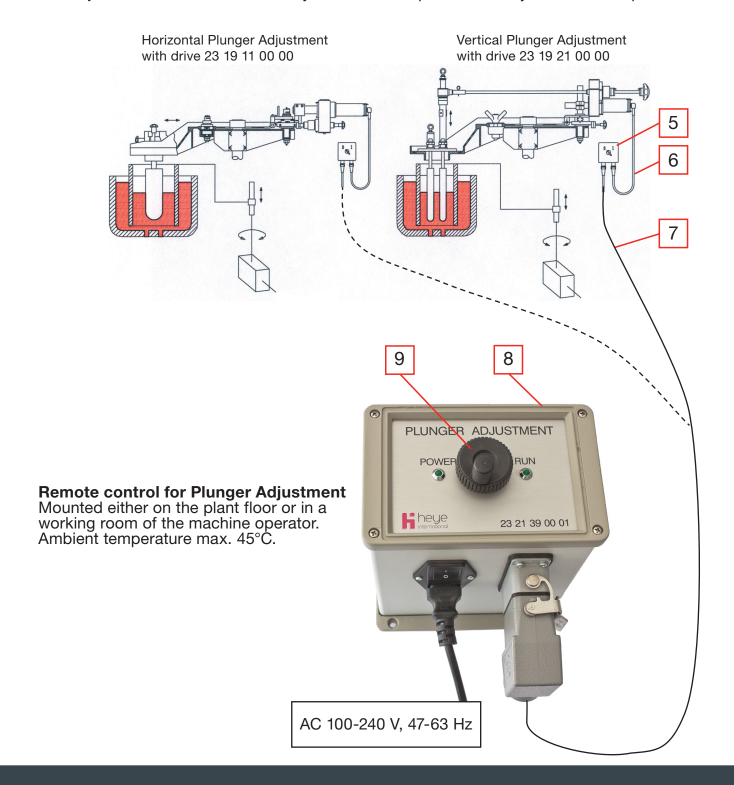
## PLUNGER ADJUSTMENT FOR BLOW & BLOW PROCESS

#### **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.



## **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

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