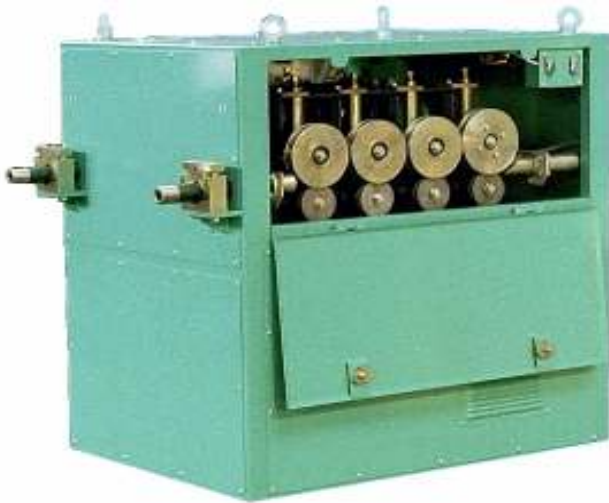




EQUIPMENT Type PD62e

1. Application



The **PD62e machine** serves to introduce cored wire into molten metal in ladle during the non-furnance treatment of steel (deoxidation, modification, desulphurization, adding of alloying elements).

This equipment was designed for the needs of large metallurgical plants.

2. Technical data

| Limiting outline of feeding machine | | Limiting outline of control machine | |
|-------------------------------------|----------------------------------|-------------------------------------|----------|
| height | 1 300 mm | height | 2 200 mm |
| width | 1 000 mm | width | 1 200 mm |
| length | 1 200 mm | length | 600 mm |
| mass | 750 kg | mass | 300 kg |
| Power installed | 44 kW | | |
| Power supply | 3x380 V (3x400V), 50 Hz | | |
| Electric drive | Three-phase, asynchronous motors | | |
| Velocity control | Frequency converter | | |

3. Operation parameters

Diameter of wires injected:

 cored wire (*aluminium*) - from 9 mm to 18 mm (*16 mm*)

Velocity of wire injection: - up to 300 m/min (*400 m/min*)

Velocity control: - stepless

Setting range of meters: - 0001 m ÷ 9999 m, every 1 m

Number of feeding strands: - 2

Number of powered rolls in one strand: - 4

4. Control

Manual control is performed from the control desk, which is located on the front wall of the control unit. The desired wire length to be introduced into ladle is being set on digital selectors, while the injection velocity is regulated by numerous rotary potentiometers independently for each strand. Both parameters are displayed on digital controls during the operation. After the **START** button is pressed the appliance will introduce a required length of wire with predefined velocity into the ladle and will stop by itself when done.

A withdrawal of the wire from the injection system can be done manually or automatically during the cycle.