

The diagram illustrates a chemical process layout with two main vertical sections, 4.1 and 4.2, each containing a series of horizontal trays. Key components and labels include:

- 4.1** and **4.2**: Main vertical sections or columns.
- Mieszadło zatapialne RW 3034/A28/8EC Do wymiany na nowe**: Heating stirrer, to be replaced.
- Pompy zatapialne AFP.2006. 2 M90/6 do wymiany**: Heating pumps, to be replaced.
- Zasuwki z napędem elek.**: Electric actuators.
- Przepustnice z napędem ręcznym**: Hand-operated throttling devices.
- Mieszadło zatapialne RW 4033/40/8EC Do wymiany na nowe**: Heating stirrer, to be replaced.
- ZE klinowa**: Wedge-shaped Z-shaped component.
- Mieszadło zatapialne RW 4033/40/8EC Do wymiany na nowe**: Heating stirrer, to be replaced.
- Hmont=1,4m**: Mounting height indicator.
- Dimensions**: Various measurements are provided, such as 15000, 6000, 2005, 60, 99, 100, 70, 456, 45, 12000, 6000, 15000.
- Flow Path**: A line at the bottom shows flow from left to right, passing through valves labeled **PR** and **PREG**, and a reactor labeled **do reaktora nr 3**.

Technical drawing of a wastewater treatment plant (ZWT) showing a plan view of the aeration tank (Zasuw) and the settling tank (Przepustnica).

Dimensions and Elevations:

- Overall width: 31.400 m
- Overall length: 10.25 m
- Water level elevations: max 19.70 nrm, min 17.85 nrm, 18.00 nrm, 17.00 nrm
- Bottom elevation: 14.20 nrm
- Internal dimensions: 12.000 m, 6.000 m, 3.000 m, 4.000 m

Components and Labels:

- Zasuw z napędem elek. (Aeration tank with electric drive)
- Przepustnica z napędem ręcznym (Settling tank with manual drive)
- Ø 200 ilość 4 szt. (4 pieces of Ø 200 mm pipe)
- Dn 250 (Diameter 250 mm)
- Dn 200 (Diameter 200 mm)
- 6000 (Length of aeration tank)
- 14.20 nrm (Bottom elevation)
- Dyfuzory OTT SYSTEM (OTT SYSTEM diffusers)
- Pompy zatapialne AFP 2006, 2 M90/6 do wymiany (Submersible pumps AFP 2006, 2 M90/6 for replacement)

