

Èksploatatsiia i remont èlektrooborudovaniia metallurgicheskikh zavodov

Metallurgiiã - Kucheruk V.V., Hazanov I.S. Jexpluataciya i remont ventilyacionnyh ustanovok mashinostroitelnyh zavodov. In Russian./ Kucheruk in.in., Khazanov and.C. Operation and repair air installations engineering factories. In Russian., 1961, Moscow by n/a

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The overflow device 12 is designed for discharging from the tank 11 an excess of water. A water tank 11 having an overflow device 12 is disposed under the drum 3.

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The blades 6 are designed for moving granules formed during granulation. Jexpluataciya i remont ventilyacionnyh ustanovok mashinostroitelnyh zavodov.

Remont i montazh oborudovaniia zavodov pererabotki plastmass i reziny (1974 edition)

A cooling tube 1 is arranged in the channel. Please feel free to request a detailed description: In Russian.

Chernyak Ya. , Bochenov E. Remont oborudovaniya neftegazopererabatyvajushhih zavodov. In Russian/ Chernyak I. , Bochenov E. Repair equipment neftegazopererabatyvajushhih factories. In Russian, 1960 by n/a

End walls 7 of the drum 3 have protruding portions 8 and 9 in the form of hollow cylinders, the protruding portion 8 being on the lefthand side and the protruding portion 9 being on the righthand side in FIG. According to the invention, the granulator and trough are disposed in the interior of the drum, the lower part of the drum being disposed in the tank below the overflow device.

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The protruding portion 8 accommodates the granulator 1 and trough 2, namely its tip. A means for supplying water to the granulator is also provided, which comprises a pump for supplying clarified water to the forced draft cooling tower which is connected to the part of the tank for clarified water defined by the skimmer.

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Each of said packets comprises two rows of refractory bricks 2 of equal size with semicircular hollows forming a channel.

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