

New Secondary Granulator



The Dutch company VAR B.V., in Twello, The Netherlands, has recently put a new WFC 2000/12000 single shaft granulator from WEIMA Maschinenbau into operation at its location in Spijk. The company uses this high performance granulator in particular for secondary granulation of highly calorific waste, especially carpets, into quality assured alternative fuels. The design concept of the machine does justice to a large extent to the continually increasing requirements for higher and higher throughput performance and smaller particle size, especially for customers in the power generating and cement industries. The working width of the rotors of the new WFC 2000 / 1200 secondary granulator amounts to 2.000 mm with the rotor diameter of 1.200 mm. The power rating is 400 kW and the overall weight approx. 45 tonne. Throughput performance amounts to approx. 15-17 tonne/hour with granulate particle size of 20 mm.

WEIMA Maschinenbau GmbH

Contact: Harald Hoffmann

Tel: +49 70 62 95 70 0

Email: info@weims.com

Web: www.weima.com

EPPM - European Plastic Product Manufacturer Materials ■ Services ■ Equipment

Rapid News Publications, plc, Tattenhall, Cheshire, United Kingdom
Volume 8/2, March/April 2006, Page 13