

Application Report No. A 04-5e
**Cleaning Parts of an Extruder in the
Polypropylene-Production Process**

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S.Smets

In the course of the manufacturing process of polypropylene after a number of months there is a steady accumulation of deposits. One of our customers in Hungary carried out the job of cleaning an extruder, using a working pressure of 2500 bar.

The equipment which was used for the job: A high pressure unit model KAMJET (performance 23 l/min at 2500 bar) plus a KAMAT gun type Roto-Lance.



Pictures above and on the right:

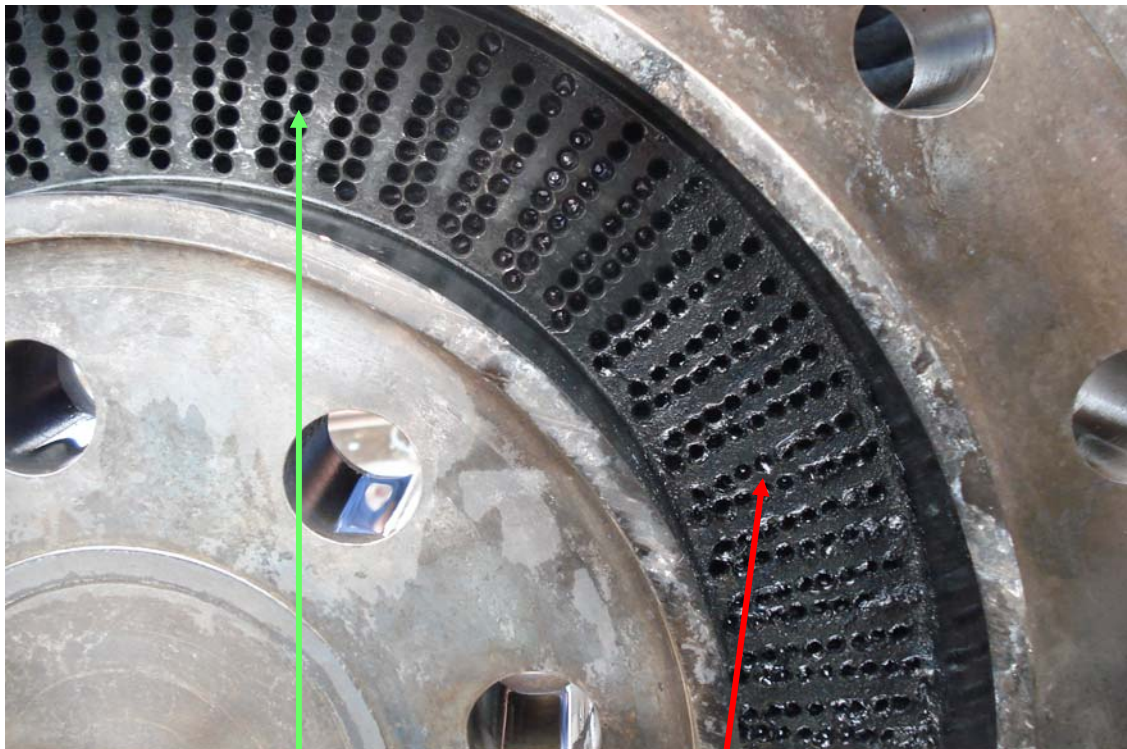
The incrustations are difficult to remove and a working pressure of above 2000 bar is essential.

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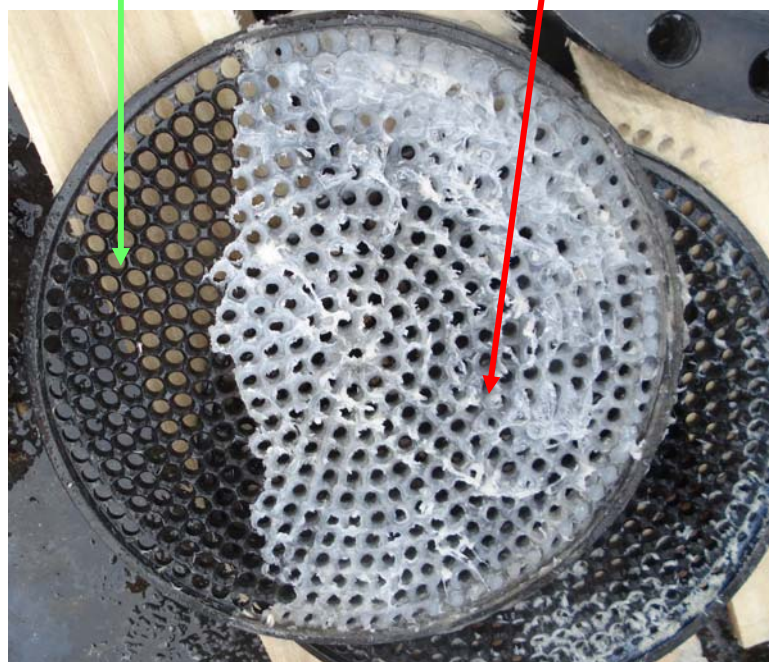
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Areas after cleaning



Areas before cleaning