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## Administration


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# Water Valve Off

Modified on Sunday, 01 February 2015 10:53 PM by [mpieler](#) Categorized as [Extrusion Hints](#) 

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Water valve off  
Vol. 22 #1, June 1995


When the zone temperature of the extruder is reading way over the set point, check whether the cooling valve is closed or open.

It is possible that the cooling control valve was turned off by the operator and was not properly communicated to the next shift or the needle valve was plugged due to contaminants.

See also:

- [Cooling water](#)
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