



● INJECTION MOULDING

Injection Moulding Cooling System Case Study Philippines

HydroFLOW® treatment controlled scale in an injection moulding cooling system, reducing chemical use, extending maintenance intervals, and preventing overheating-related downtime.

🔒 Client details have been anonymised at their request.



Reduced chemical use

1 yr

Maintenance Interval



No overheating stoppages

11 mo

Stable operation achieved



BEFORE & AFTER

● BEFORE

- Frequent scaling in heat exchangers
- Cleaning required every 3–6 months
- Overheating caused machine stoppages

● AFTER

- ✓ Scale controlled across system
- ✓ Maintenance extended to yearly
- ✓ No overheating-related stoppages



OVERVIEW

An injection moulding manufacturer in the Philippines operates four cooling towers supplying water to 40 injection moulding machines and three chillers. Hard deep well water required chemical treatment, yet scaling still caused overheating, downtime, and frequent maintenance. HydroFLOW® units were installed to improve system performance and reduce maintenance demands.



CHALLENGE

Scaling persisted despite chemical treatment, impacting reliability and increasing maintenance.

- Hard deep well water contributing to scale formation
- Scaling continued despite chemical dosing
- Acid cleaning required every 3–6 months
- Machine stoppages caused by overheating



SOLUTION

Three *HydroFLOW*® units were installed across heat exchangers and chillers, with a side stream filter, to treat the system and reduce reliance on chemical dosing.

UNIT INSTALLED

3x *HydroFLOW*® units

INSTALLATION POINT

Heat exchangers and chillers

INSTALL DATE

Feb 2015

SYSTEM SIZE

40 machines, 4 towers



INSTALLATION

HydroFLOW® units installed on cooling system



SITE

Cooling towers and system layout at site



SITE

Cooling water flow in tower system



RESULTS



Reduced Chemical Use

Chemical dosing reduced, with only minimal chlorine used for algae control.



Maintenance Extended

Cleaning interval extended from 3–6 months to once per year



No Overheating

Injection machines operated without overheating after installation



Stable Operation

No stoppages reported during 11 months of operation



Scale Controlled

Scaling reduced across heat exchangers and cooling system



Eco Friendly

Lower chemical discharge into the cooling system and environment

KEY TAKEAWAY

Summary

At an injection moulding facility, scaling in the cooling system caused downtime and frequent maintenance. Following installation of *HydroFLOW*® units, chemical use was reduced and maintenance extended to yearly intervals. Over an 11-month period, machines operated without overheating or stoppages, improving reliability and system performance.

11 mo

STABLE OPERATION

1 yr

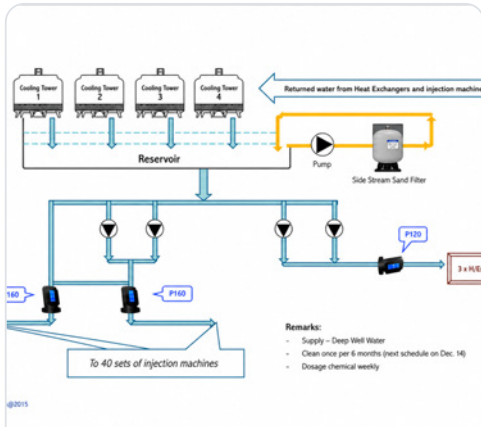
MAINTENANCE INTERVAL



REDUCED CHEMICAL USE



ADDITIONAL PHOTO EVIDENCE



SITE

Cooling system layout and flow diagram



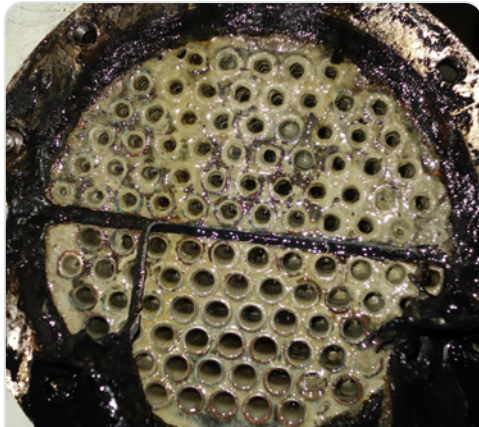
BEFORE

Injection machine affected by overheating before treatment



BEFORE

Machine maintenance due to overheating and scaling



BEFORE

Heat exchanger plate fouled with scale

HYDROPATH

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COUNTRIES

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YEARS EXPERIENCE

1M+

UNITS INSTALLED

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