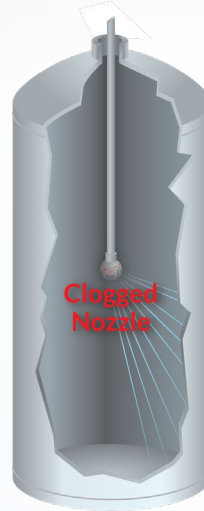


True North Ale – Case Study

Problem

- Clogging from grain husk in spray ball nozzles during mash mixer and lauter tun tank washing cycles



Results

“We ran a trial yesterday with two of your HydroClaws in our brewhouse CIP and they worked flawlessly. Excited we have found a solution to our clogging issue!

-Could we purchase two more of the same units please?”

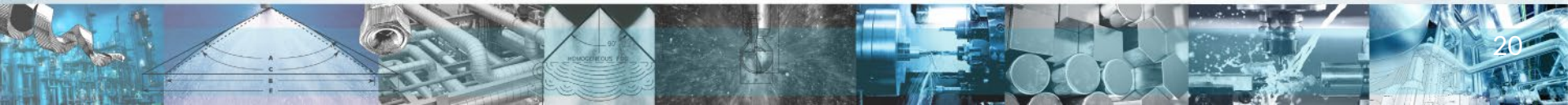
Solution

- Since clogging was the main issue, the BETE HydroClaw[®] is recommended for testing



Mash Mixer

Cheers,
Seth Barnum
Head Brewer,
True North Ale Company



True North Ale – The Plot Thickens

“We're continuing to see clogging in our 30 bbl brewhouse during CIP. This time it is in our kettle and whirlpool which have rotating spray balls, not HydroClaws.

The HydroClaws in the mash mixer and lauter tun have been awesome and alleviated our clogging issues due to grain husk. Now we're seeing clogging in the kettle and whirlpool due to protein that flakes off during our initial acid cycles.

Could we purchase
2 x 1.5" tube clip-on HC-42 please?

We'd be happy to sing the praises of
these little guys,
they've helped us out a lot!”

Cheers,
Seth Barnum
Head Brewer, True North Ale Company

