David I. Harris

From:	Ad Verkuylen <av@nohbell.com></av@nohbell.com>
Sent:	Saturday, February 24, 2018 8:08 AM
То:	David I. Harris; Michael F. Goldman

Cc: Dan Belliveau

Subject: What is the cooling demands of the NoMoVo system?

The system needs a little cooling to offset the warming of the slurry due to mechanical shear of the fluid. Depending on the environment, that requires somewhere between 2500 BTU/hr and 4000 BTU/hr.

Most wineries prefer using their in house glycol to do so, vs a radiator and fan (noise being the issue). We can supply the unit with either.

Ad,

NohBell Corporation
Ad Verkuylen – VP Engineering
www.nohbell.com
av@nohbell.com (also Skype)
M +1 (208) 440-2323