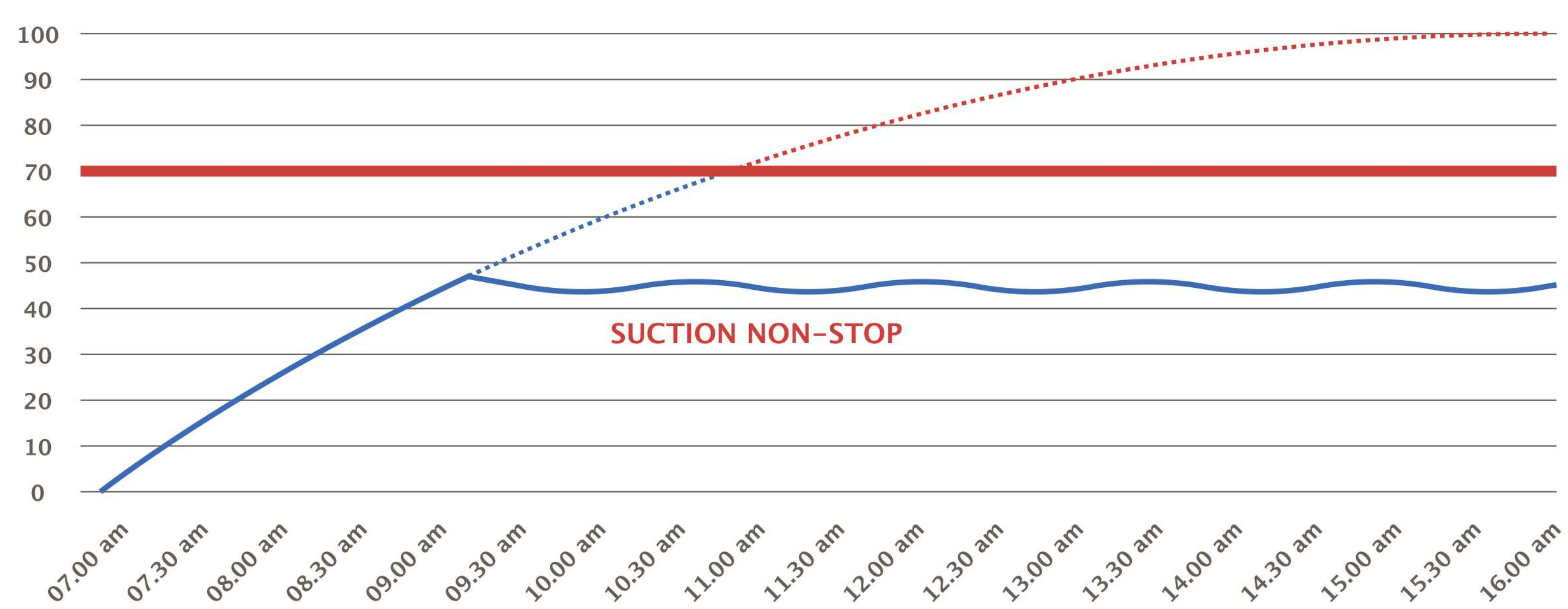


Cold water means high performance

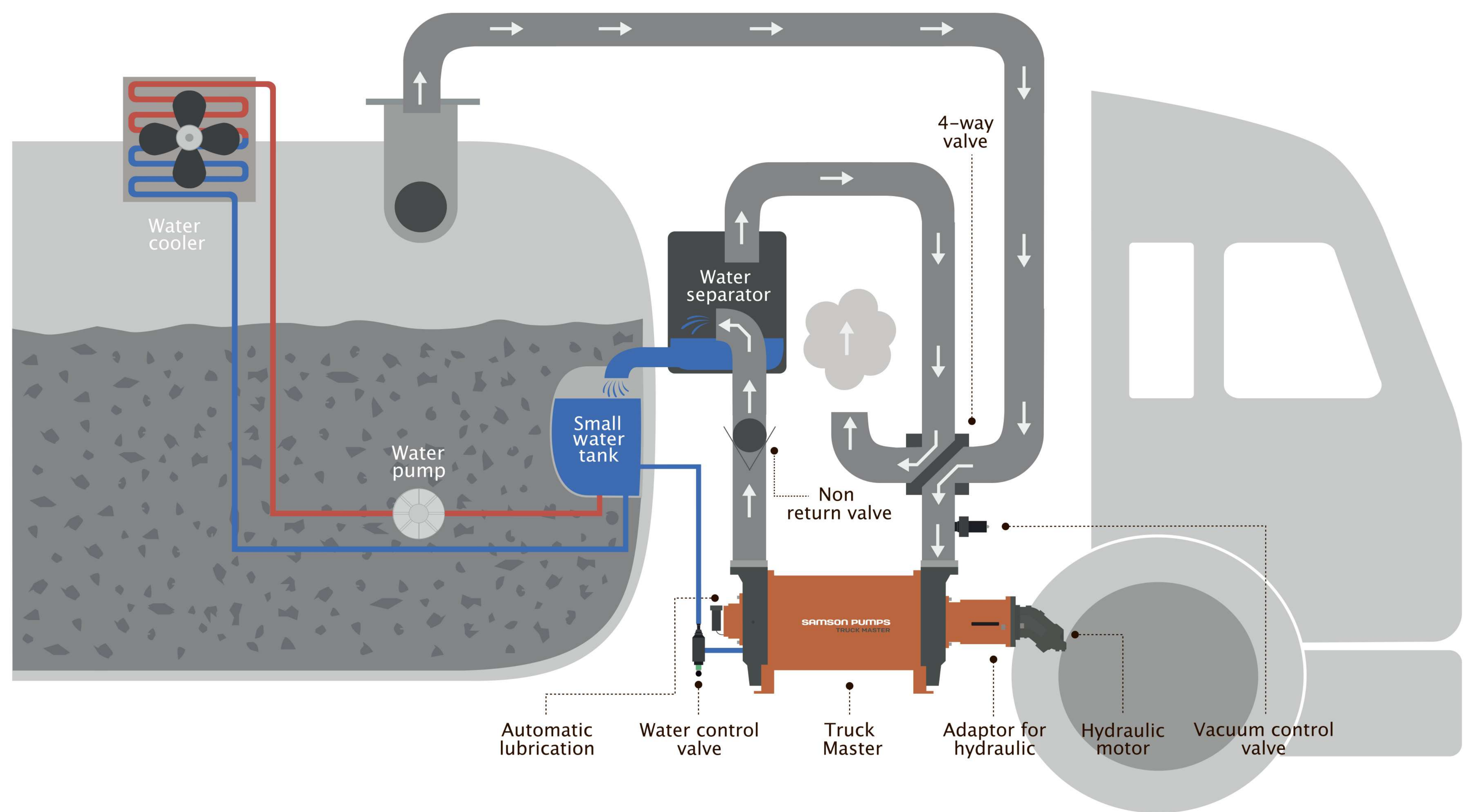
Suction non-stop

For the truck owners operating 24/7, we recommend building their vacuum system fit for non-stop vacuum operations. With a proper hydraulic driven water cooler, the system will never reach temperatures higher than acceptable for the performance. The balance of energy both led in and out the water ensures a high and endless performance curve.



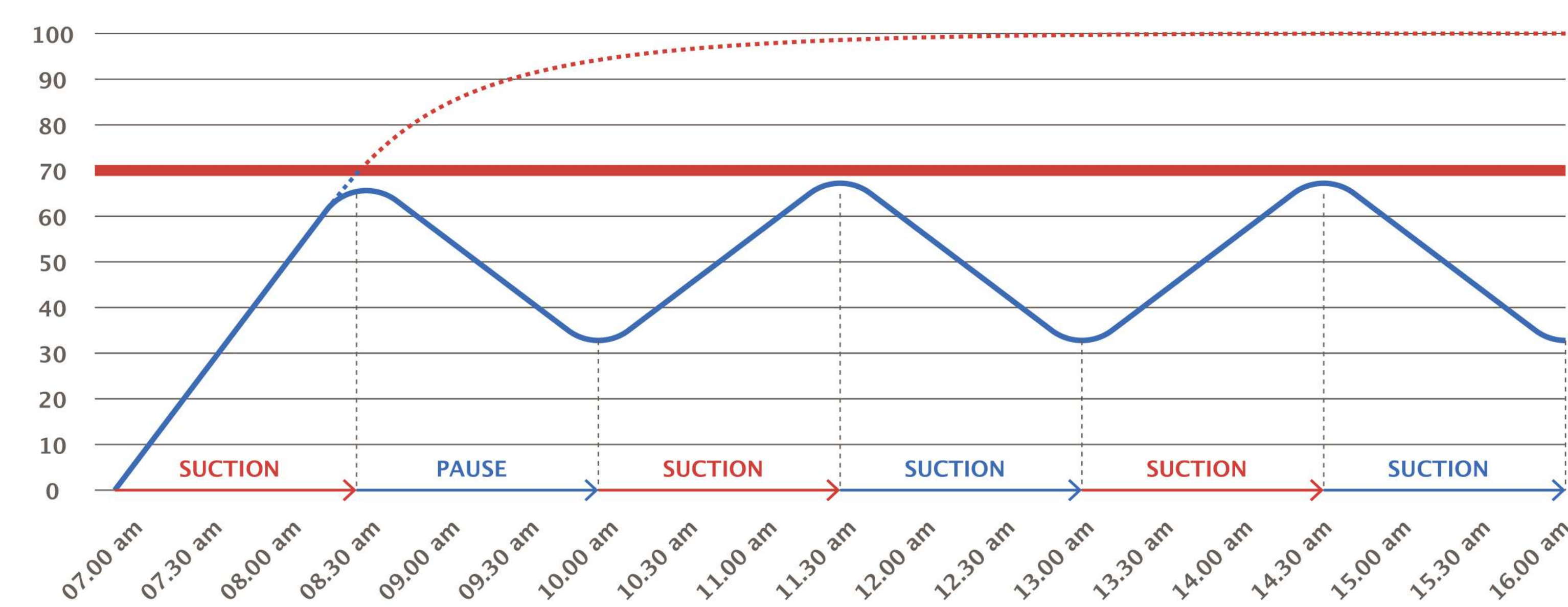
Advantages

- + Energy will balance
- + Constant performance
- + Small water tank
- + No downtime



Suction in intervals

Some applications do not require a significant amount of operation hours and may even allow access to cold replacement water. In these cases, we recommend building your truck according to the “Interval operations” design. The simple design, based on a big water tank will allow the operator to perform the job he needs and transport the load to the drop off point.



Advantages

- + Less components
- + Easy to build
- + Easy to use

