



UPSTREAM

# HPump surface pumping systems **Control costs and reduce your environmental impact**

You deserve a surface fluid pumping system you can trust.

**Unfortunately, many pumps fall short...**



# And that's because technology has left the old standards behind.

Lowering your overall transfer cost over time is the name of the game.

**The less you spend now...**

and on annual maintenance...

and on downtime...


and on repairs...

**the more money you keep in your pocket.**

**But overly complex industry-standard pumps are sucking away your profits.**








Too many pump providers fall back on what they've always done.

## AP-610 SYSTEM

They **charge you too much** and **make you wait too long** for an API-610 system.

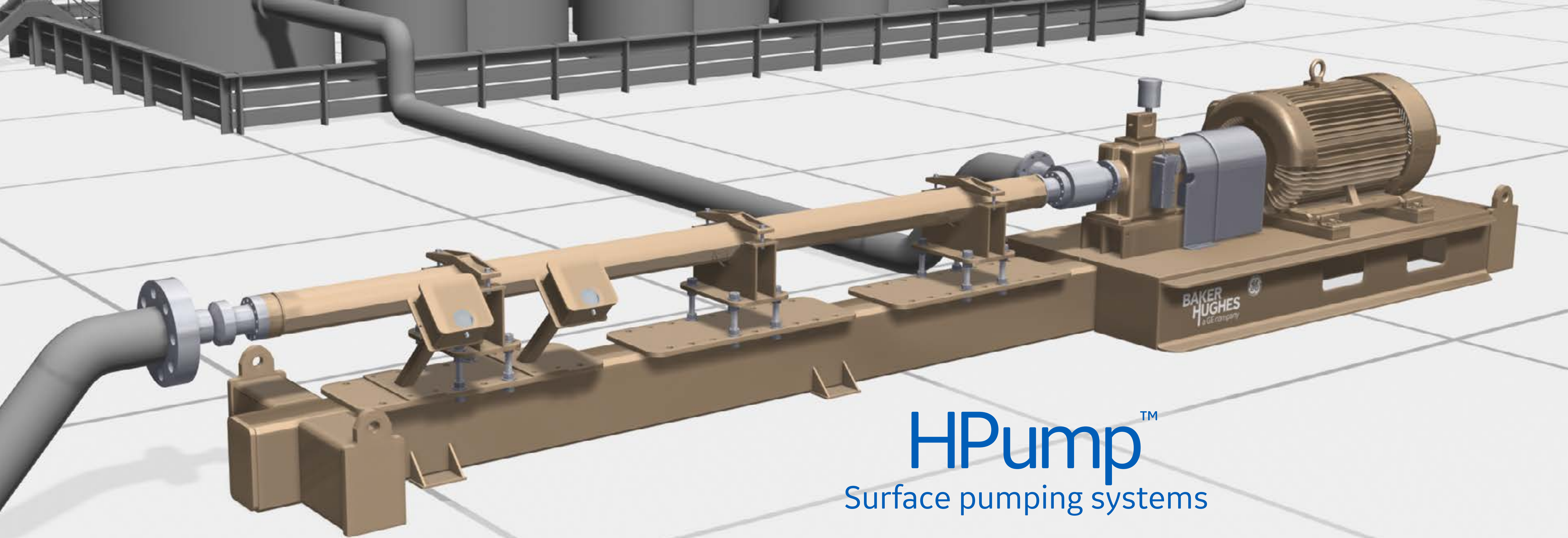
The good news? There's a better solution for transferring surface fluids.



## POSITIVE DISPLACEMENT SYSTEM

Or they **save you money now** with a positive displacement pump that is **prone to leaks**, and can drive **total system repair costs out of sight**.





# HPump<sup>TM</sup>

Surface pumping systems

HPump<sup>TM</sup> surface pumping systems enable you to take control of your fluid transfer costs in upstream, midstream, and industrial applications.

**CONTROL COSTS**

**AVOID DOWNTIME**

**REDUCE ENVIRONMENTAL RISK**

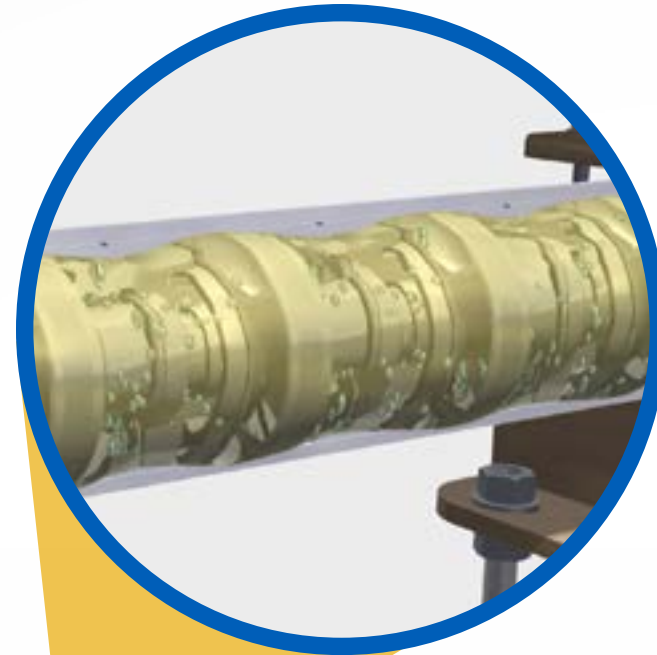
**INCREASE OPERATIONAL EFFICIENCY**



# CONTROL COSTS

WITH UNMATCHED OPERATIONAL FLEXIBILITY

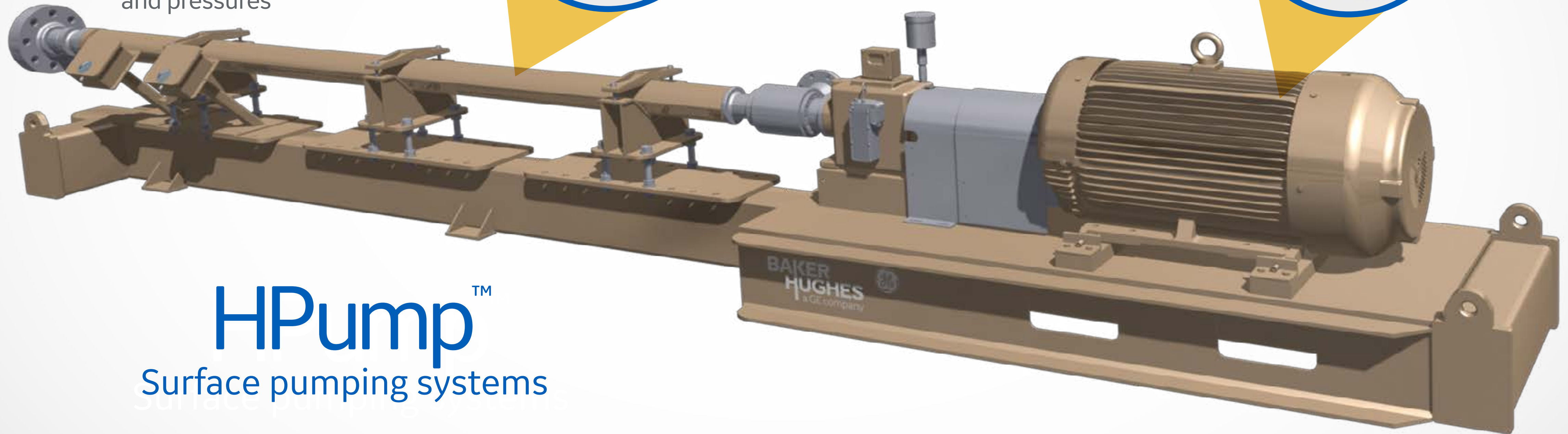
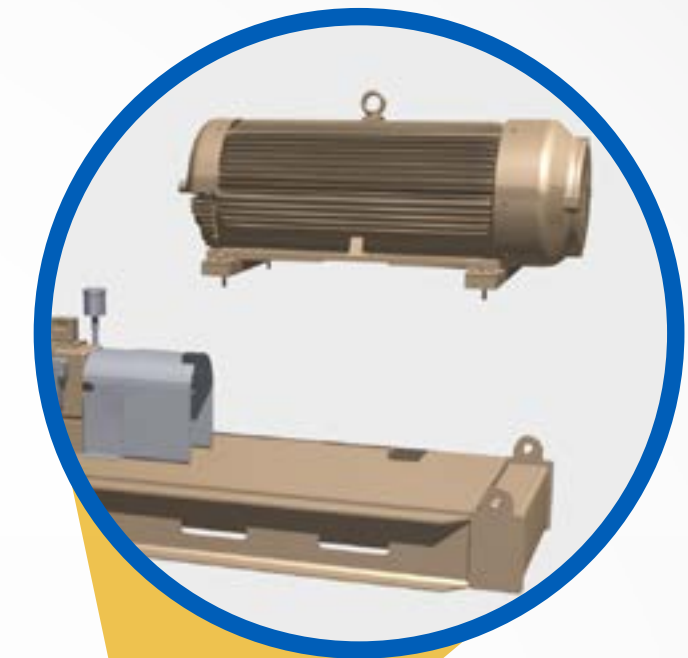
- Accommodate flow rates up to 130,000 B/D
- Handle maximum allowable working pressure up to 6,250 psi
- Cut upfront costs in half, and maintenance costs by 75%
- Adapt to variable flow rates and pressures



# AVOID DOWNTIME

WITH A MODULAR, EASILY REPAIRED SYSTEM

- Shorten delivery times to weeks instead of months
- Change, upgrade, and repair the system quickly
- Eliminate the need for third-party inspections



**HPump**<sup>TM</sup>  
Surface pumping systems



## REDUCE ENVIRONMENTAL RISK

WITH FEWER LEAKS, EMISSIONS, AND NOISE

- Prevent leaks and reportable spills with proven sealing system technology
- Emit fewer emissions, create less noise, and reduce your environmental exposure

## GET EXPERTISE AND OPERATIONAL EFFICIENCY

FROM A SINGLE, RELIABLE SUPPLIER

- Receive timely service (24-hr response times in North America)
- Use other services like testing, surface system consulting and optimization, ongoing monitoring, and turnkey packages that include trailering and enclosures

**HPump**<sup>TM</sup>  
Surface pumping systems



# Proven HPump systems help you take control of your fluid transfer costs.

No matter the application...

**UPSTREAM**



**MIDSTREAM**



**INDUSTRIAL**



Reliable, efficient HPump solutions are putting  
more money in the pockets of our customers

**TAP OR CLICK THE TEXT BELOW TO VIEW A CASE HISTORY SUMMARY.**





Control upfront and maintenance costs,  
and reduce your environmental exposure.

No vibration, no leaks, no delays...  
No problem.

Contact your BHGE representative today  
to learn more about how HPump surface  
pumping systems can help you improve  
reliability and keep more money in  
your pocket.

Or if you'd rather have us contact you,  
please [click here](#).

For more information:  
**bhge.com**

**BAKER  
HUGHES**  
a GE company



Baker Hughes, a GE company, LLC and its affiliates ("BHGE") provides this information on an "as is" basis for general information purposes and believes it to be accurate as of the date of publication. BHGE does not make any representation as to the accuracy or completeness of the information and makes no warranties of any kind, specific, implied or oral, to the fullest extent permissible by law, including those of merchantability and fitness for a particular purpose or use. BHGE hereby disclaims any and all liability for any direct, indirect, consequential or special damages, claims for lost profits, or third party claims arising from the use of the information, whether a claim is asserted in contract, tort, or otherwise. The BHGE logo and HPump are trademarks of Baker Hughes, a GE company, LLC. GE and the GE monogram are trademarks of General Electric Company used under trademark license.

© 2018 Baker Hughes, a GE company, LLC - All rights reserved. 78107