



NEW DESIGN

Introducing the Phoenix Propeller

THRUST, EFFICIENCY, POWER, COST. These are the factors Jensen considered when designing the new Phoenix Propeller for today's changing market. After 15 years of research and consulting with propulsion designers who advise today's military, Jensen is proud to introduce the Phoenix Propeller.

Combining cutting-edge manufacturing techniques with petrochemical applications,

Jensen has created the perfect balance of performance and efficiency for today's blending and sediment control standards.

Thanks to Jensen's proprietary pitch-adjusted designs, each propeller is created to match the customer's performance needs to calculated pitch-to-diameter ratios. This maximizes performance and utilization of power.

"There's a way to do it better – find it."

Thomas Edison

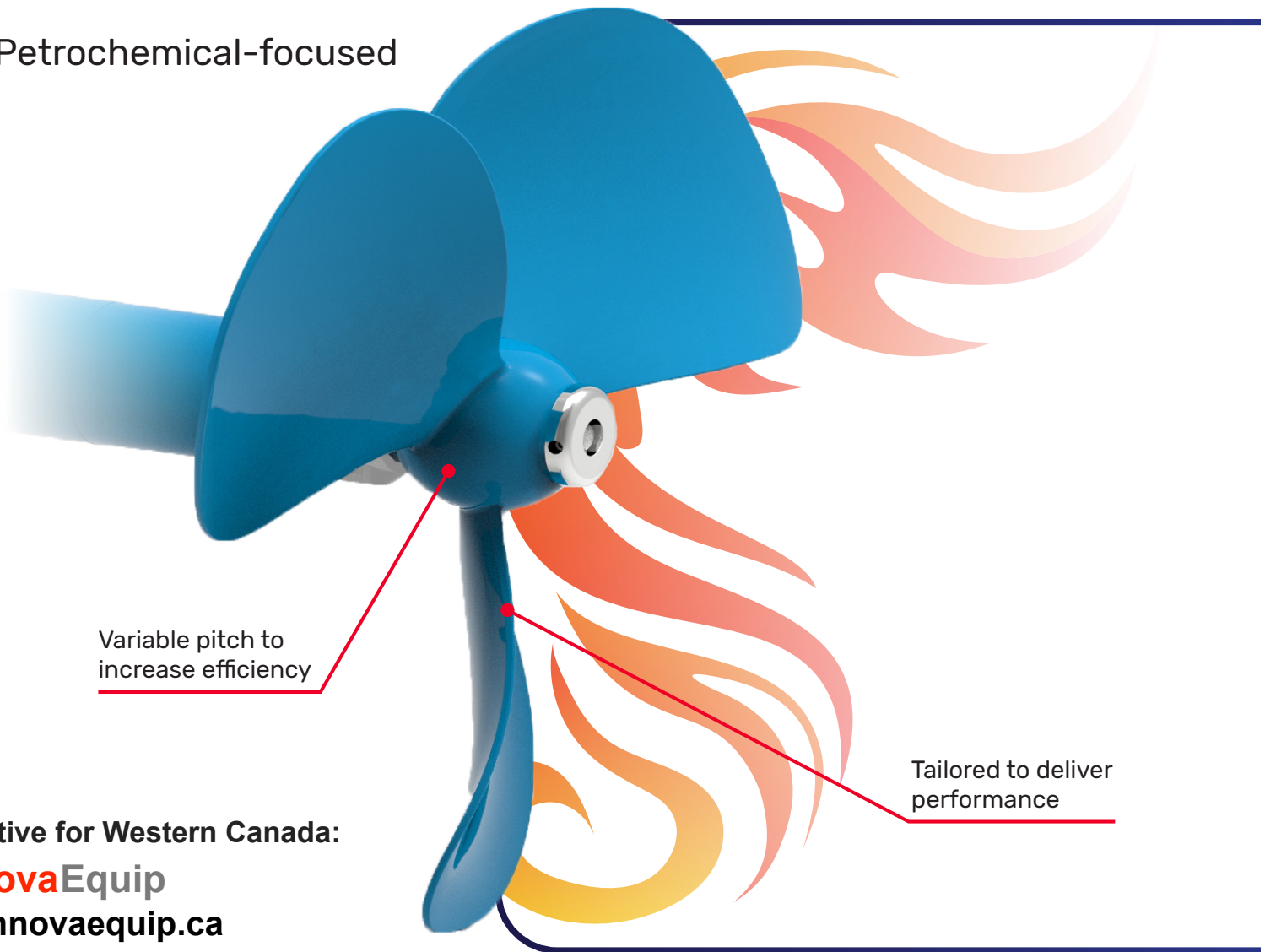
- **15 years of research**
- **CFD designed**
- **Real-world tested**



Phoenix Propeller Benefits

- Improved efficiency
- Optimized thrust
- Dynamically balanced
(to ISO 1940-G6.3 scale)
- Investment cast
- Petrochemical-focused

**Phoenix Propeller
is the balance of
form, function
and performance.**



Variable pitch to
increase efficiency

Tailored to deliver
performance

Representative for Western Canada:

InnovaEquip
www.innovaequip.ca



**PROUDLY MADE IN THE
UNITED STATES OF AMERICA**

Jensen Mixers International, Inc.
P.O. Box 470386
Tulsa, OK 74147-0368

Sales and Support:
sales@jensenmixers.com
jensenmixers.com/contact

(800) 826-5646
(918) 627-5770
Fax: (918) 663-4939