

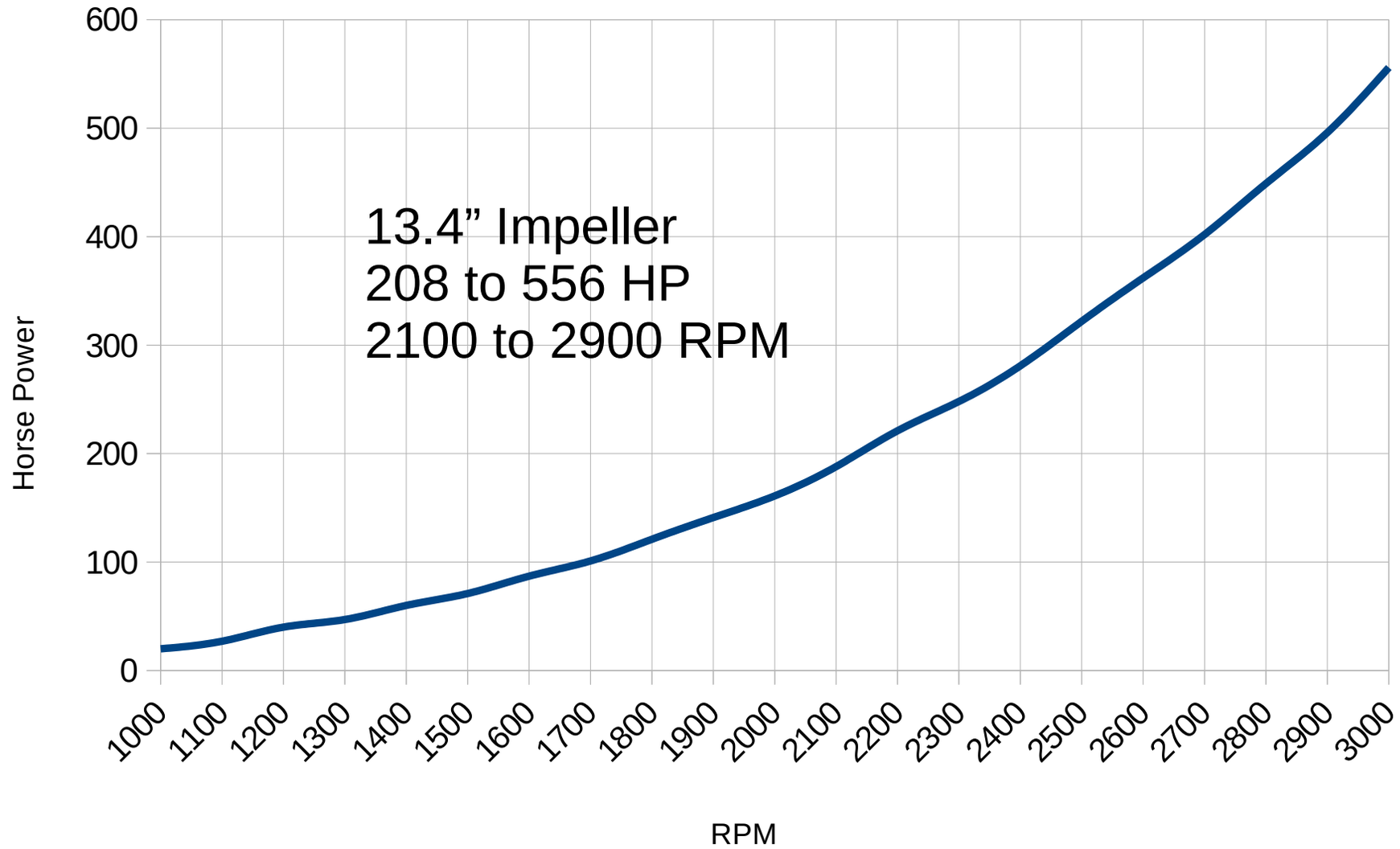
# AWT JT342

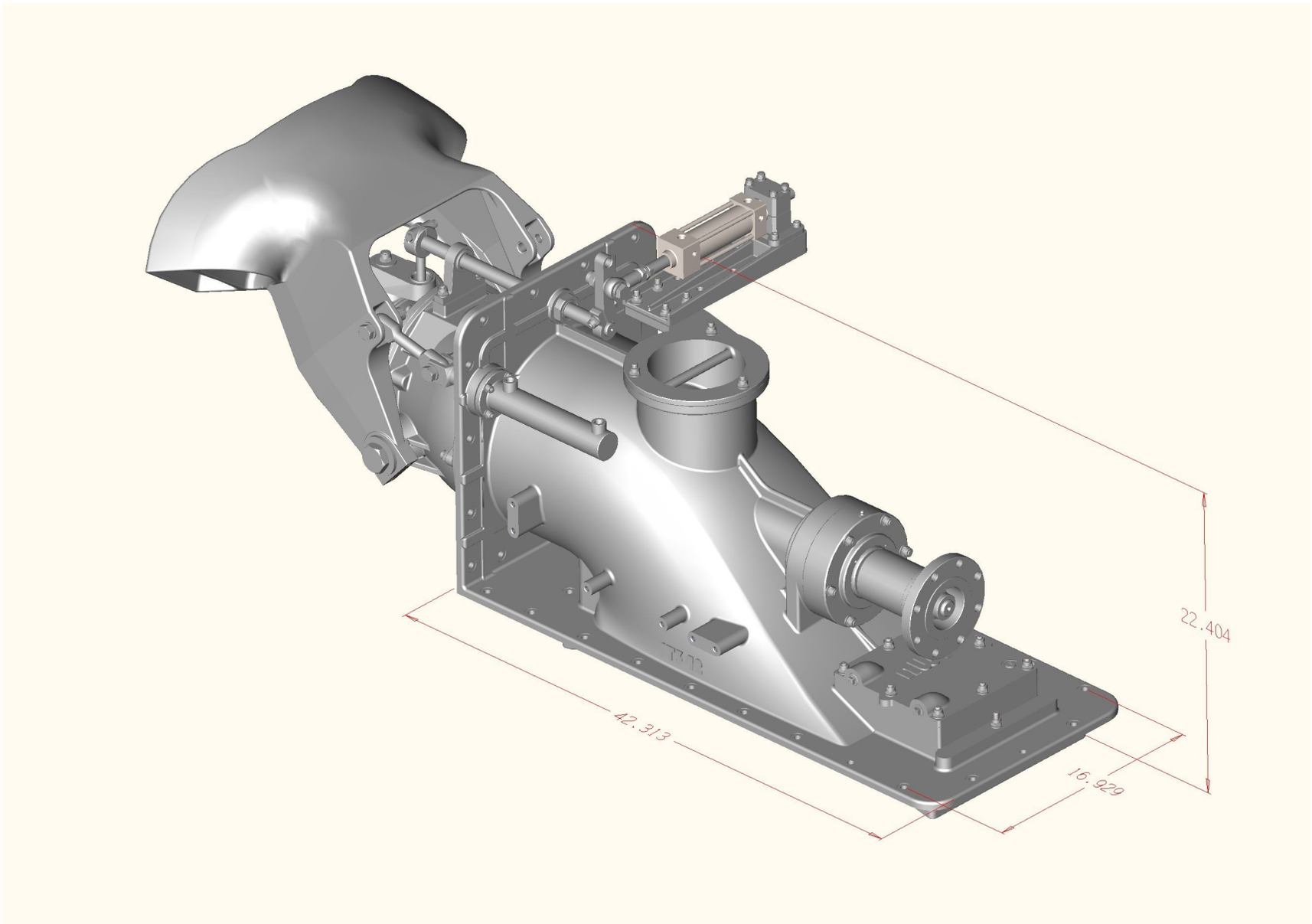
The JT342 is a single stage axial flow pump incorporating the latest computer generated mixed flow impeller technology.

- \*Stainless Steel wear ring
- \*Rear Thordon bearing \*Greased Front thrust bearing
- \*72" Length \*429 lbs \*Hydraulic steering

The four bladed impeller will be matched to the power curve of the selected engine, gearbox and craft function.

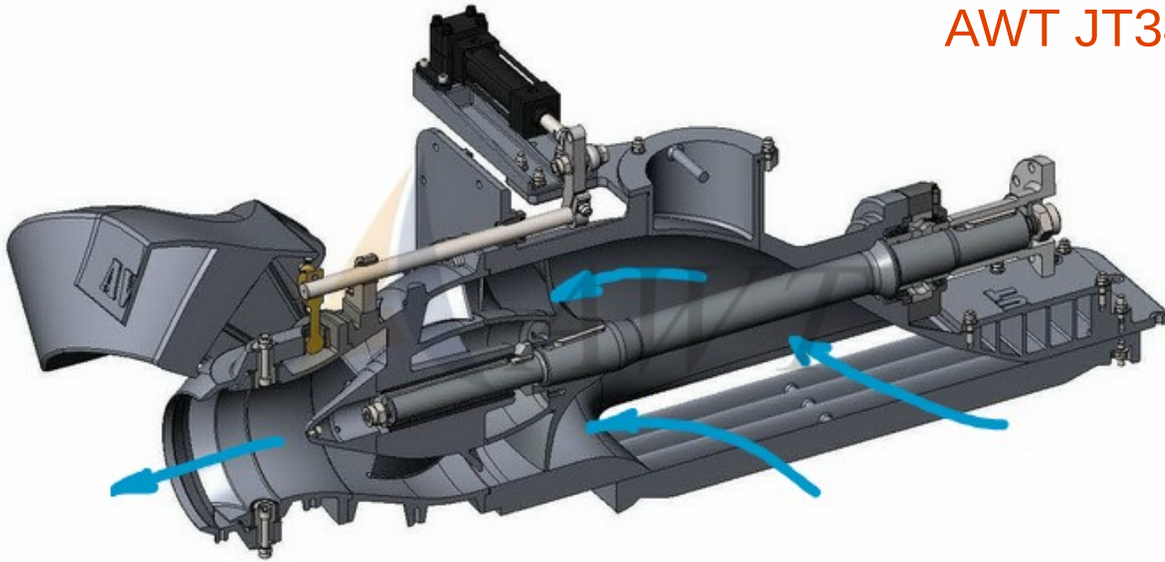
# AWT JT 342 Power Curve





AWT JT342 429 pounds

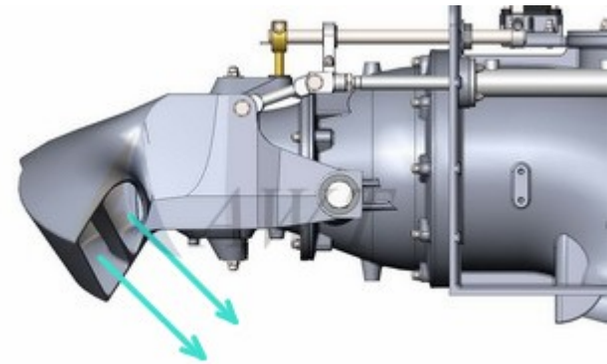
## AWT JT342



### Excellent Maneuverability

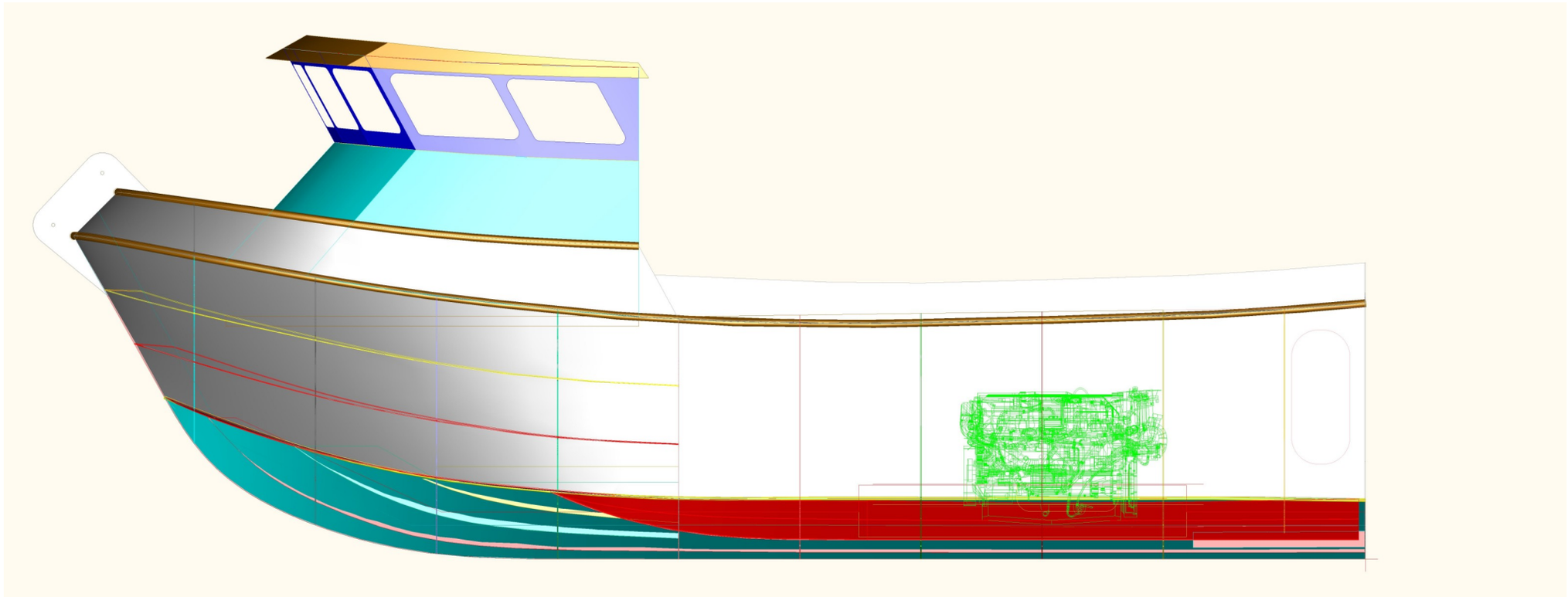
**Precise steering control at all boat speeds. "Zero Speed" steering effect provides 360° thrusting ability for docking and holding stationary. Sideways movement possible with multiple jet installations.**

**The standard steering deflector is a balanced design which can be operated by a normal hydraulic helm pump or an electro-hydraulic steering control system.**





AWT JT 342



32 FT KMC Bristol Bay Gillnetter \* AWT JT 342