

# END SUCTION PUMPS



**NUCLEAR DESIGN - NUCLEAR CODE**

**OIL&GAS DESIGN - API 610 OH1, OH2, OH3, OH4, OH5**

**INDUSTRIAL DESIGN - ISO 5199**

## APPLICATION

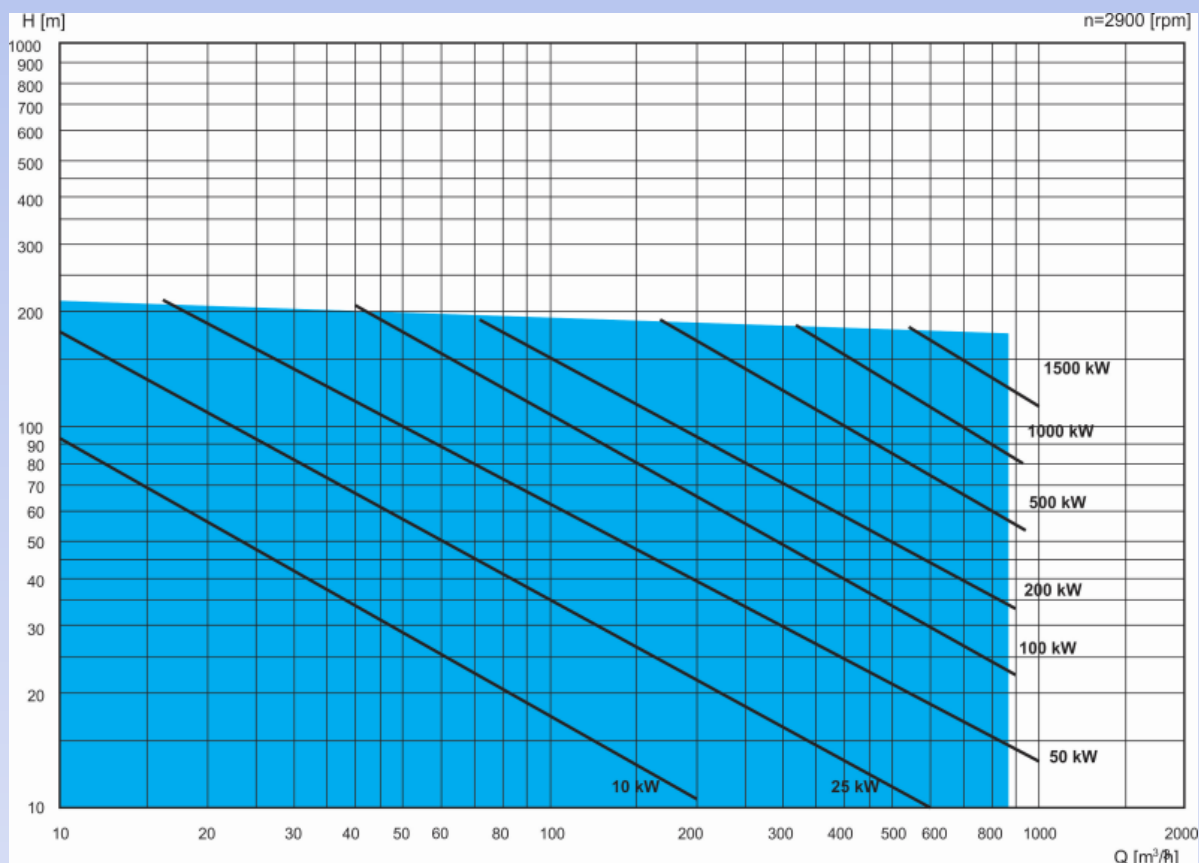
**Oil & Gas, Water Supply, Offshore , Irrigation, Industry**

Flow rate:  $Q = 10 - 900 \text{ m}^3/\text{h}$

Head:  $H = 10 - 200 \text{ m}$

Temperature:  $t = 400 \text{ }^\circ\text{C}$

Speed: max 3500 rpm

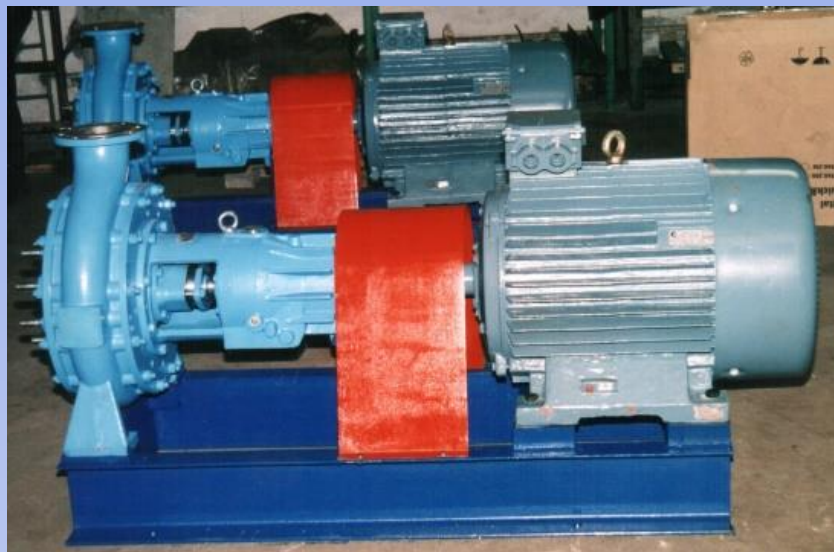


Impeller	GG 25	1.4301	1.4401	1.4593
Cading	GG 25	1.4301	1.4401	1.4593
Casing cover	GG 25	1.4301	1.4401	1.4593
Shaft	1.4021	1.4021	1.4021	1.4021
Bearing bracket	GG 25			
Wear rings	Bronze/NBR	Bronze/NBR	Bronze/NBR	Bronze/NBR

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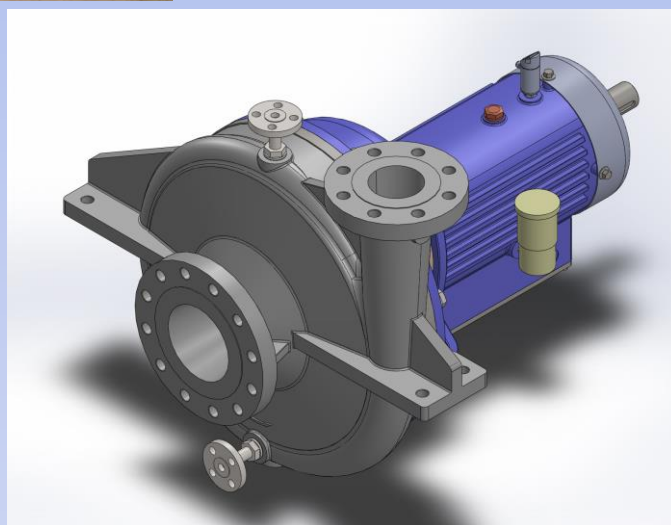
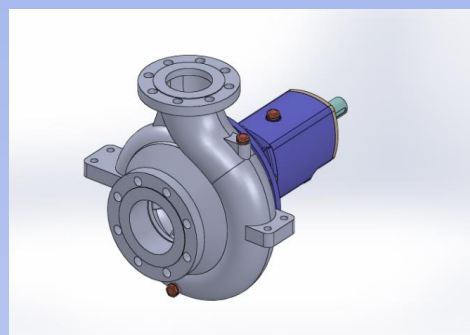
ELEM 15467

Pump type NA 5x16A



OIL&GAS DESIGN

API 610 OH1, OH2



NUCLEAR DESIGN – CANNED  
MOTOR PUMP

