## END SUCTION PUMPS



NUCLEAR DESIGN - NUCLEAR CODE
OIL&GAS DESIGN - API 610 OH1, OH2, OH3, OH4, OH5
INDUSTRIAL DESIGN - ISO 5199

## **APPLICATION**

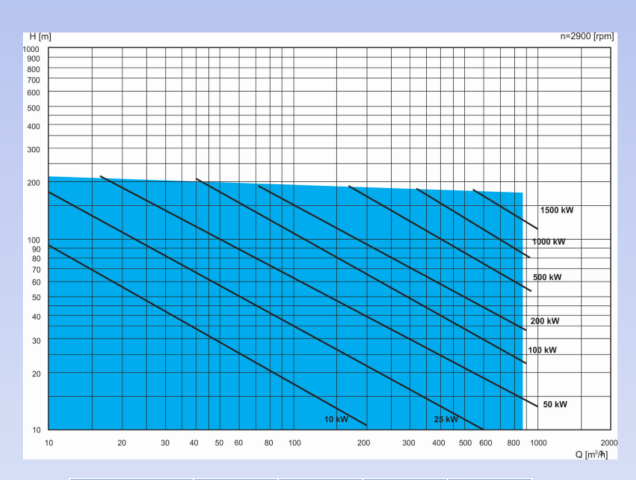
Oil & Gas, Water Supply, Offshore, Irrigation, Industry

Flow rate: Q = 10 - 900 m3/h

Head: H = 10 - 200 m

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

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

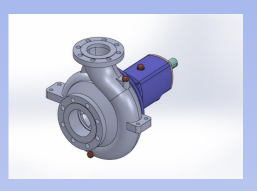
## **END SUCTION PUMPS**

ELEM 15467 Pump type NA 5x16A

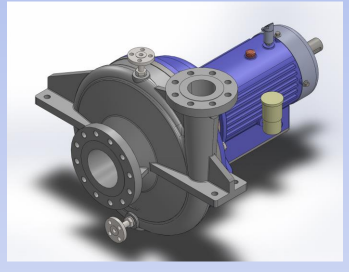




OIL&GAS DESIGN API 610 OH1, OH2







## NUCLEAR DESIGN – CANNED MOTOR PUMP

