

# PUMPS TECHNICAL REQUEST FORM

CUSTOMER:

POSITION:

PUMP TYPE:

API TYPE:

## PUMP

OPERATION MODE:  MIN  NORMAL  MAX

CONSUMPTION (M3|H):

PRESURE HEAD (M):

COP (%):

HPSHr (M):

INPUT POWER, (kw):

INLET PRESSURE (Mpa):

IMPILLER DIAMETR (MM):

AMBIENT CLASS:

## ELECTRIC DRIVE

VOLTAGE (V):

EXPLOSION CLASS:

SHAFT ROTATION FRQ (P|M):

IP:

INSULATION CLASS:

POWER (kw):

BEARING:

FRAME:

MASS (KG):

## PUMPED MEDIUM

NAME:

TEMPERATURE (C):

DENSITY (KG|M2):

VISCOSITY (cSt):

VAPOR PRESSURE (MPa):

## SHAFT SEAL

TYPE:

SCHEME AS PER API682:

COUPLING MODEL:

COUPLING TYPE:

COUPLING MATERIAL:

## MATING FLANGES

TYPE AND STANDART:

SEAL FITTINGS:

## BEARING

TYPE:

CMD&A:

## MATERIAL USED

HOUSING:

LID:

IMPELLER:

SHAFT:

BEARING CAGE:

MATING FLANGES:

## SCOPE OF SUPPLY

PUMP:

ELECTRIC DRIVE:

SPARE PARTS KIT:

MATING FLANGES:

FRAME|PLATE:

FOUNDATION BOLTS:

## SPARE PARTS

NAME	QUANTITY	MATERIAL
<input type="text"/>	<input type="text"/>	<input type="text"/>
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