



**ENSIVAL-MORET**

**pump(s)**  
Data-Sheet

Offer n°  
Revision  
Date  
Pos.

Customer

Item

*Pumped liquid*

	Nomin.	Minim.	Maxim.		<i>Performances</i>	Rated Point	Other Point	
Temperature				°F	Capacity			USGP
Viscosity				CSt	Total head			Ft
Density					Rotation speed			Rpm
pH					Efficiency			%
Max.suction	0			Ft	Abs.power			BHP
Vapour pressure	0			Psia	Density			
NPSHa	0			Ft	NPSHr			Ft
calculated at					Min.motor rating			HP
					Diagram nr			

*Pump design*

In accordance with		Materials of construction
Mounting arrangement	inch	Main parts
Nr of impellers		Materials
Length baseplate-suct.nozzle		
Suction flange class		
Discharge flange class		
Basis fabrication		
Sectional drawing		
Dimensional drawing		
Technical description		
Baseplate :		
Drip-type		
Material		

Shaft sealing by	API code
Make	Seal arrangement
	Product side
	Atmosphere side
Model / Code	/
Face mat.	/
Gasket mat.	Gasket mat.

*Pipinas*

	API Plan	Notes
Flushing	N	
Quench	N	
Cooling	N	Cooling of
Heating	N	Heating of

*Type of drive*

Tvne	Model
Make	Guard

*Driver*

Tvne	Model
Make	Mounting type
Power	Area classif.
Rotation speed	Classes :
Voltage	Protection
Frequency	Insulation
Nr of phases	Temp.rise

*Notes*