

Page Number 011-006

Effective July 2014

Replaces Feb. 2005

Section 011

Distributor:			Location:		
Salesman:			-		
PH:	FX:	Cell:	e-mail:		
Customer:	Loc			ocation:	
Service:			Item No:	Qty:	
OPERATING CONDITIONS					
_ Liquid:					
Flow-Design: m <sup>3</sup> /hr		Flow-Normal: m <sup>3</sup> /hr			
Flow Temp (Min/Norm/Max): °C		Ambient Temp (Min/Max): °C			
Visc @PT: cp	SG @PT:	Disch Press:	kg/cm <sup>2</sup>		
VP @PT: kPaa	Solids: %	Suct Press :	kg/cm <sup>2</sup>	NPSH <sub>A</sub> : m	
Air/Gas : %	Size:	Diff Press :	kg/cm <sup>2</sup> i	TDH: m	
Abrasive: Yes No Particle Hardness: Soft Medium Hard Very Hard					
Notes:					
Note: PT = Pumping Temperature					
DECUMPED/DEFERRED DUMP CONCEDUCTION					
REQUIRED/PREFERRED PUMP CONSTRUCTION					
Flanges: 16 Bar					
Casing Drain: Suct/Disch Taps: Motor Frame Adapter: Vertical: / In-Line:					
Throat Bushing: Type: Bearing Lubrication: Oil / Grease					
Bearing Frame Cooling Coil:   Jacketed Seal Chamber:   Jacketed Casing:   Jacketed Casing:					
Notes:					
PUMP WETTED MATER		1			
Casing:	Impeller:		Shaft: Gasket:		
Notes:					
MECHANICAL SEAL					
Manufacturer:		<b>.</b>	<b>I</b>		
Model:	Single	Double	Faces (IB/OB):		
Piping Plan:			O-Rings (IB/OB):		
Barrier/Flush Liquid:			Gasket:	Metal:	
Notes:					
MOTOR - COUPLING - BASEPLATE					
Motor Manufacturer:		Service	- Volts/Ph/Hz: /	1	
Enclosure:	Notes:	1 2300		-	
Notes:					
Coupling Manufacturer:		Type:			
Baseplate Mat:		1 71			
Notes:		I .			