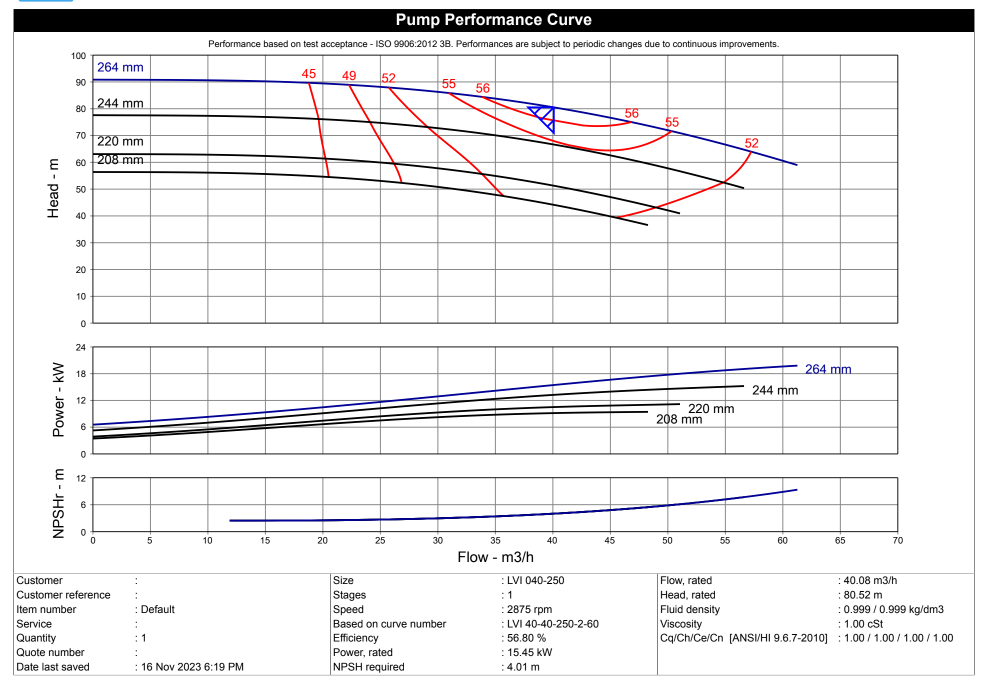
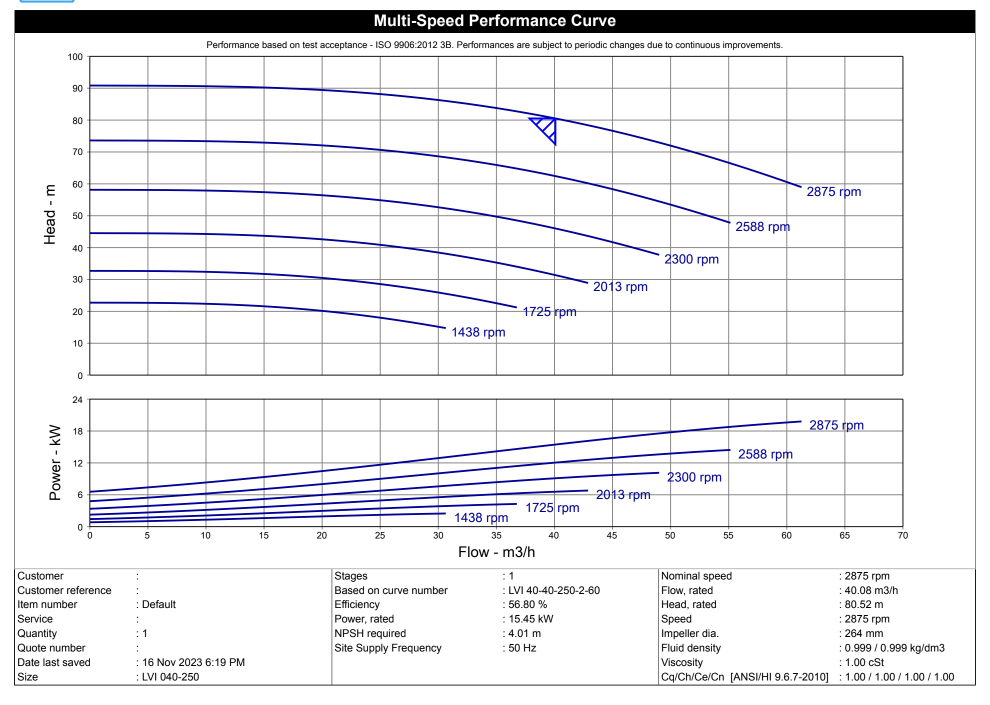


Pump Performance Datasheet Quote number Customer Size : LVI 040-250 Customer reference Item number : Default Stages : 1 : LVI 40-40-250-2-60 Service Based on curve number Quantity : 1 Date last saved : 16 Nov 2023 6:19 PM Liquid **Operating Conditions** : 40.08 m3/h : Water Flow, rated Liquid type Head, rated (requested) : 80.52 m Additional liquid description Solids diameter, max : 80.52 m Head, rated (actual) : 0.0 mm Suction pressure, rated / max : 0.00 / 0.00 bar.g Solids concentration, by volume : 0.00 % NPSH available : Ample Temperature : 20.00 deg C Site Supply Frequency : 50 Hz Fluid density : 0.999 / 0.999 kg/dm3 Viscosity : 1.00 cSt Performance Vapor pressure, rated : 0.00 bar.a Speed criteria : Synchronous Material Speed : 2875 rpm : 264 mm Material selected Impeller dia. : Standard Impeller diameter, maximum : 264 mm Pressure Data Impeller diameter, minimum : 208 mm Maximum working pressure : 8.90 bar.g Efficiency : 56.80 % Maximum allowable working pressure : 16.00 bar.g : 4.01 / 0.00 m NPSH required / margin required Maximum allowable suction pressure : 2.50 bar.g nq (imp. eye flow) / S (imp. eye flow) : 11 / 107 Metric units Hydrostatic test pressure : 24.00 bar.g MCSF Driver & Power Data (@Max density) Head max. : 90.85 m Driver sizing specification : Maximum power Head rise to shutoff : 12.83 % Margin over specification : 0.00 % Flow, best eff. point : 40.08 m3/h Service factor : 1.00 Flow ratio, rated / BEP : 100.00 % Power, hydraulic : 8.78 kW Diameter ratio (rated / max) : 100.00 % Power, rated : 15.45 kW Head ratio (rated dia / max dia) : 100.00 % Power, maximum : 19.80 kW Cq/Ch/Ce/Cn [ANSI/HI 9.6.7-2010] : 1.00 / 1.00 / 1.00 / 1.00 Motor rating : 22.37 kW / 30.00 hp Selection status : Acceptable Performance based on test acceptance - ISO 9906:2012 3B. Performances are subject to periodic changes due to continuous improvements. 100 264 mm 45 90 244 mm 80 70 220 mm 208 mm 60 50 40 30 20 10 O 24 Power - kW 264 mm 18 244 mm 12 220 mm 208 mm 6 NPSHr - m 12 6 0 15 20 25 35 50 70 Flow - m3/h











Customer

Service

Life Cycle Cost Datasheet

Quantity : 1

Size : LVI 040-250

Customer reference :

Quote number :

Stages : 1

Item number : Default

Date last saved : 16 Nov 2023 6:19 PM

Speed : 2875

Load Profiles and Energy Costs

Expected pump life: 20 years	Load Profile #1	Load Profile #2	Load Profile #3	Load Profile #4	Load Profile #5	Total
Flow: (m3/h)	15.35	-	-	-	-	-
Operation: (hours per year)	8,760	-	-	-	-	8,760
Energy cost, present value (\$ per kWh)	0.1	-	-	-	-	-
Speed (rpm)	2875	-	-	-	-	-
Head (m)	90.18	-	-			-
Efficiency (%)	39.98	-	-	-	-	-
Power, rated (kW)	9.42	-	-	-	-	-
Motor efficiency (%)	100.00	-	-			-
Drive/gear efficiency (%)	100.00	-	-	-	-	-
System curve		-	-	-	-	-
Energy, total (kWh)	1,649,742.8	-	-	-	-	1,649,742.8
Energy cost, per year	\$ 8,248.71	-	-	-	-	\$ 8,248.71
Energy cost, total present value	\$ 123,717.34	-	-	-	-	\$ 123,717.34

Life Cycle Cost Calculation

e							
Additional Annual Costs		Additional One-time Costs, Year 0			Interest and Inflation Rates		
0.00	Initial investment cost	: 0.00	Interest rate, %	:	6.00		
0.00	Installation and commissioning cost	: 0.00	Inflation rate, %	:	3.00		
0.00	Other one-time costs, year 0 : 0.00		Total Net Present Value Costs				
0.00	Additional One-time Costs,	Year 20	Total energy cost	:	\$ 123,717.34		
0.00	Decommissioning cost	: 0.00	Total additional annual cost	:	\$ 0.00		
0.00	Other one-time costs, year 20	: 0.00	Total additional one-time cost	:	\$ 0.00		
\$ 0.00	Total, present value	: \$ 0.00	Total life cycle cost	:	\$ 123,717.34		
	0.00 0.00 0.00 0.00 0.00	0.00 Initial investment cost 0.00 Installation and commissioning cost 0.00 Other one-time costs, year 0 0.00 Additional One-time Costs, 0.00 Decommissioning cost 0.00 Other one-time costs, year 20 \$ 0.00 Total, present value	0.00 Installation and commissioning cost : 0.00 0.00 Other one-time costs, year 0 : 0.00 Additional One-time Costs, Year 20 0.00 Decommissioning cost : 0.00 0.00 Other one-time costs, year 20 : 0.00	0.00 Installation and commissioning cost : 0.00 Inflation rate, % 0.00 Other one-time costs, year 0 : 0.00 Total Net Present Value 0.00 Additional One-time Costs, Year 20 Total energy cost 0.00 Decommissioning cost : 0.00 Total additional annual cost 0.00 Other one-time costs, year 20 : 0.00 Total additional one-time cost	Installation and commissioning cost		



Pump Performance - Additional Data							
Customer :			Quote number :				
Customer reference :			Size		: LVI 040-250		
em number : Default			Stages		: 1		
Service :			Speed		: 2875 rpm		
Quantity : 1			ntellicode				
		Date last saved : 16 Nov 2023 6:19 PM			9 PM		
Performance Data		Jato laot cav		ed and Solids Limits			
Head, maximum diameter, rated flow : 80.52 m		S	Stages, maximum : 1				
Head, minimum diameter, rated flow	: 44.14 m	S	Stages, mini	mum	: 1		
Head max.	: 90.85 m	Pump speed limit, maximum		: 3600 rpm			
Efficiency adjustment factor, total	: 1.00		Pump speed limit, minimum		: 950 rpm		
Power adjustment, total	: 0.00 kW	C	Curve speed	limit, maximum	: 3600 rpm		
Head adjustment factor, total	: 1.00	C	Curve speed	limit, minimum	: 950 rpm		
Flow adjustment factor, total	: 1.00	V	Variable speed limit, maximum :-			•	
Flow adjustment factor, efficiency only (shift	: 1.00		Variable speed limit, minimum		:-		
BEP)			Solids size limit : 0.0 mm			mm	
Flow adjustment factor, end-of-curve only, total	: 1.00			Турі	cal Driver Data		
MCSF adjustment factor	: 1.00	Driver speed, full load		: 2875 rpm			
NPSHR adjustment factor, total	: 1.00		Driver speed, rated load		: 2875 rpm		
NPSHR slope correction factor	: 1.00		Oriver efficie	ncy, 100% load	: N/A		
User applied performance adjustment comments			Oriver efficie	ncy, 75% load	: N/A	1	
NPSH margin dictated by pump supplier	: 0.00 m		Oriver efficie	ncy, 50% load	: N/A	١	
NPSH margin dictated by user	: 0.00 m						
NPSH margin used (added to 'required' values) : 0.00 m							
Mechanical Limits							
Torque, rated power, rated speed	: 5.38 kW/1000	.					
Torque, maximum power, rated speed	: 6.89 kW/1000	.					
Torque, driver power, full load speed	: 7.78 kW/1000						
Torque, driver power, rated speed	: 7.78 kW/1000	rpm					
Torque, pump shaft limit	:-						
Radial load, worst case	:-						
Radial load limit	:-						
Impeller peripheral speed, rated	:-						
Impeller peripheral speed limit	:-						
Various Performance Data	Flow (m3/h)		ead (m)	Efficiency (%)	NPSHr (m)	Power (kW)	
Shutoff, rated diameter	0.00		90.85	-	-	6.57	
Shutoff, maximum diameter	0.00	,	90.85	-	-	6.57	
MCSF	-		-	-	-	-	
Rated flow, minimum diameter	40.08		44.14	52.56	-	9.16	
Rated flow, maximum diameter	40.08		80.52	56.80	-	15.45	
BEP flow, rated diameter	40.08		80.52	56.80	4.01	15.45	
120% rated flow, rated diameter	48.10		73.84	55.68	5.41	17.35	
End of curve, rated diameter	61.27		58.96 36.50	49.62	9.33	19.80	
End of curve, minimum diameter	48.27		36.59 58.06	50.92	5.45	9.44	
End of curve, maximum diameter	61.27		58.96	49.62	9.33	19.80	
Maximum value, rated diameter	-	,	90.85	56.80 56.80	-	19.80 19.80	
Maximum value, maximum diameter - System differential pressure			@ Density,		- O Done		
Differential pressure, rated flow, rated diameter (@ Density, 7.88	rateu	@ Density, max 7.88			
Differential pressure, shutoff, rated diameter (bar)		8.90		8.90			
Differential pressure, shutoff, rated diameter (bar)		8.90		8.90 8.90			
Discharge pressure	(501)	@ Sucti			@ Suction		
	pressure,		pressure, max	pressure, rated	pressure, max		
Discharge pressure, rated flow, rated diameter (bar.g)				7.88	7.88	7.88	
Discharge pressure, shutoff, rated diameter (bar.g)		8.90		8.90	8.90	8.90	
Discharge pressure, shutoff, maximum diameter	8.90			8.90			
Ratios							
Maximum flow / rated flow, rated diameter : 152.86 % Head rated diameter / head minimum diameter, rated flow : 182.40 %							



Pump Performance - Additional Data						
Construction						
Vertical In-Line Pump Classifications	: Standard					