

Customer :

Labour/Taber

2005 Dr. Martin Luther King Jr. Street Indianapolis, Indiana

Project :

Quote No. : US-2222-17

Page No. : 1

Contact :

Phone :

Fax :

Date : Wednesday, April 16, 2003

Pump Model: **LaBour - 6x8-13 XLTP LVB**  
Type: **LVB - ANSI Standard End Suction**

Nom. Speed: **1150 RPM, 60 Hz Electric**  
Impeller Dia.: **13/10 inch**

Duty Flow : US gpm  
Duty Head : ft  
Efficiency : %

Temperature: **68 °F**  
Viscosity: **1.009 cP**  
Sp. Gravity: **1.000**

Power Required : hp  
NPSH Required : ft

Curve No.: **8196-044**

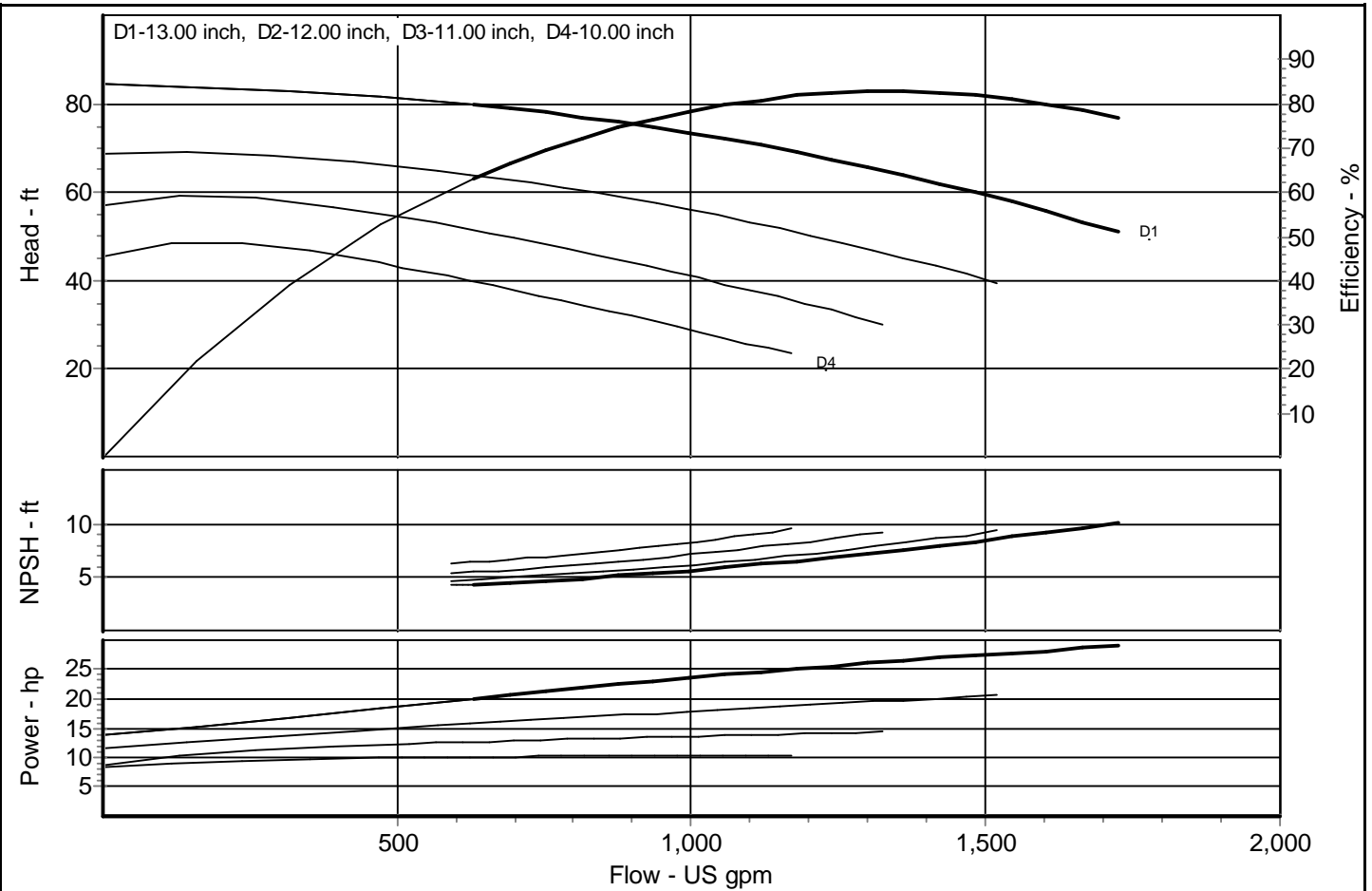
Impeller No.

Fluid: **Water**

Peak Power: **28.95 hp**  
Closed Valve Pressure **84.64 ft**

Item : **1**

Tolerance : **Hyd Inst-Peerless Std**



Comments:

Performance curve represents typical performance. See Standard Hydraulic Performance document in the selective printing area of RAPID for testing tolerances & contractual guarantees.

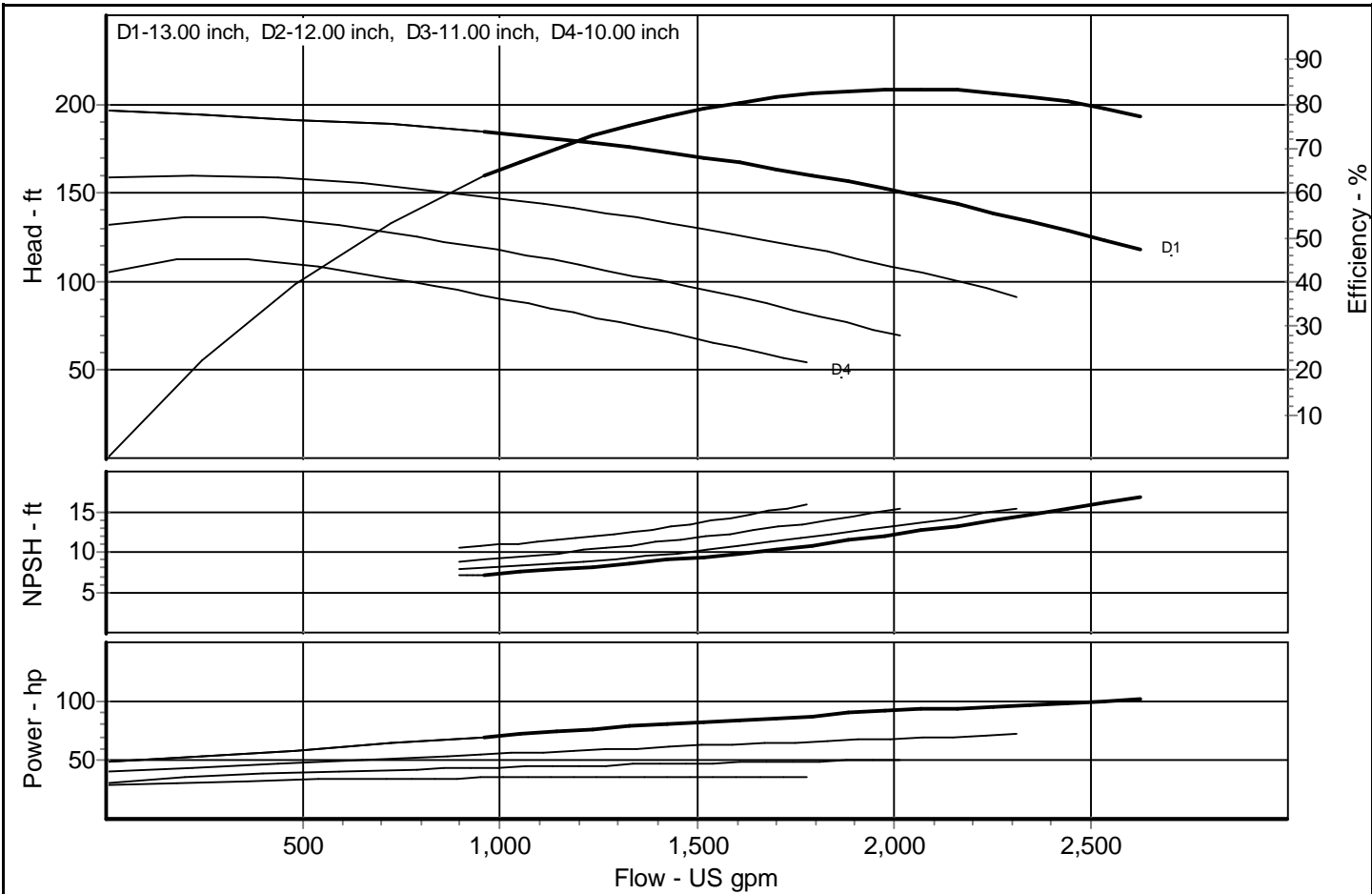


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		<b>Date :</b> Wednesday, April 16, 2003	
<b>Pump Model:</b> LaBour - 6x8-13 XLTP LVB	<b>Nom. Speed:</b> 1750 RPM, 60 Hz Electric	<b>Duty Flow :</b>	US gpm
<b>Type:</b> LVB - ANSI Standard End Suction	<b>Impeller Dia.:</b> 13/10 inch	<b>Duty Head :</b>	ft
	<b>Temperature:</b> 68 °F	<b>Efficiency :</b>	%
	<b>Viscosity:</b> 1.009 cP	<b>Power Required :</b>	hp
<b>Curve No.:</b> 8196-043	<b>Sp. Gravity:</b> 1.000	<b>NPSH Required :</b>	ft
<b>Impeller No.:</b>	<b>Fluid:</b> Water	<b>Peak Power:</b> 101.31 hp	
<b>Item :</b> 1		<b>Closed Valve Pressure</b> 196 ft	
<b>Your Ref.:</b>	<b>Tolerance :</b> Hyd Inst-Peerless Std		



Comments:

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