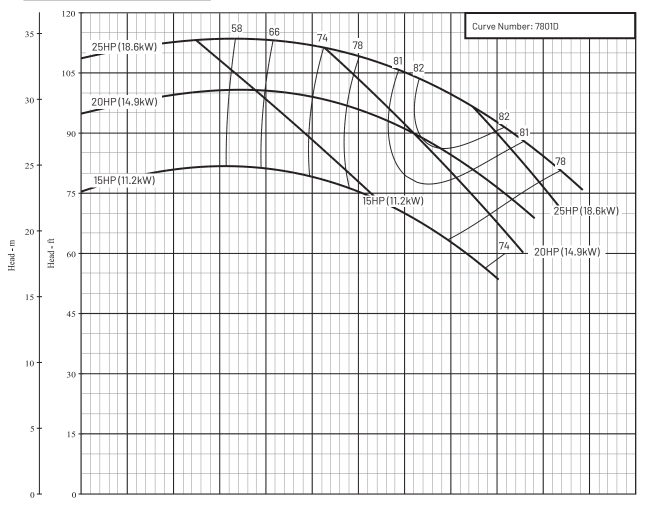
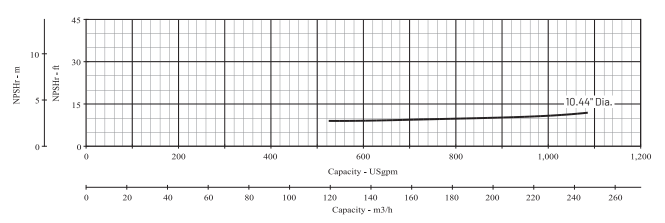
Series Name: B5E_BH

Department of Energy Requirements		
PElcL	0.97	
	B5EBH	
Model		
Imp. Dia. (in.)	10.44	

Pump Size:	: 5 x 6 x 10 F
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Available Configurations		Curve Conditions	
CCMD	В5ЕРВН	Nominal RPM	1750
Frame	B5ERBH	Maximum Working Pressure	266 PSI (18 BAR)
SAE	В5ЕОВН	Based on Fresh Water @ F	68 (20 C)



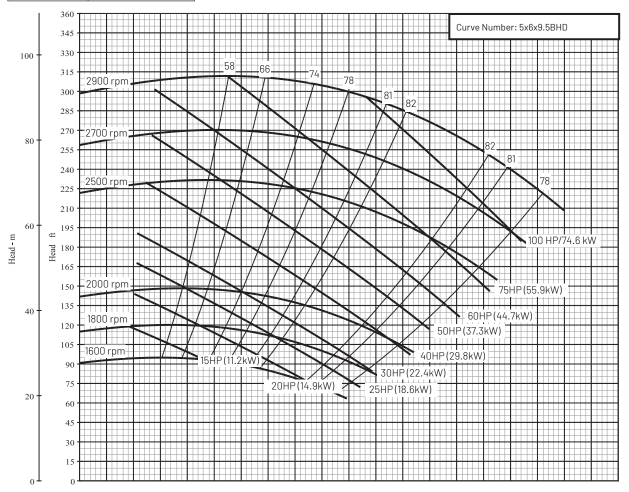


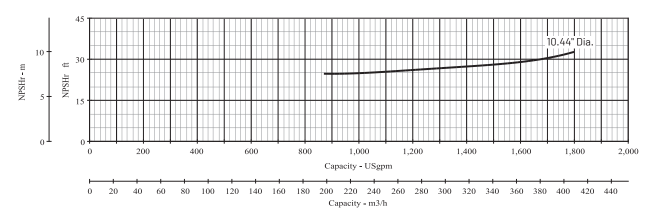
Series Name: B5E_BH

Department of Energy Requirements		
PEIcl	0.96	
Model	B5EBH	
Imp. Dia. (in.)	10.44	

Available Configurations			
CCMD	В5ЕРВН		
Frame	B5ERBH		
SAE	В5ЕФВН		

Curve Conditions				
Nominal RPM	VARIOUS			
Maximum Working Pressure	266 PSI (18 BAR)			
Based on Fresh Water @ F	68 (20 C)			





This product as sold in U.S. is regulated by 10 CFR Parts 429 and 431.

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