

## Performance curve



Customer item no.:

Order dated:

Order no.:

Quantity:

Number:

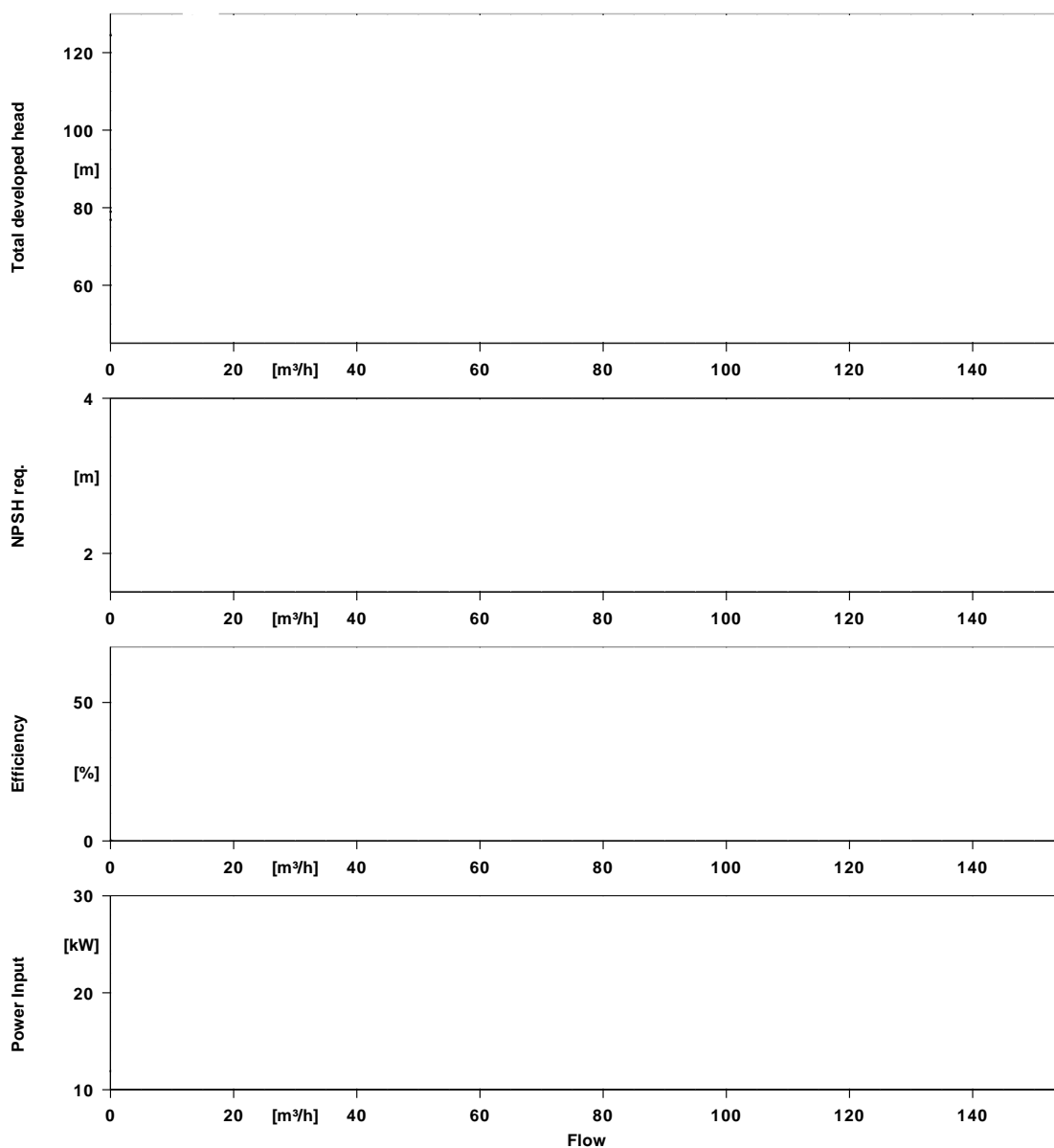
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Heavy Duty Centrifugal Pump to API 610 11th edition



### Curve data

Speed of rotation	rpm	Power absorbed	kW
Fluid density	kg/m <sup>3</sup>	NPSH required	m
Viscosity	mm <sup>2</sup> /s	Curve number	
Flow rate	m <sup>3</sup> /h	Effective impeller diameter	mm
Requested flow rate	m <sup>3</sup> /h	Acceptance standard	
Total developed head	m	Min. allow. flow for continuous stable operation	m <sup>3</sup> /h
Requested developed head	m	Min. thermal flow rate	m <sup>3</sup> /h
Efficiency	%		

## Installation plan



Customer item no.:  
Order dated:  
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### Motor

Motor manufacturer  
Motor size  
Motor power  
Number of poles  
Speed of rotation  
Motor enclosure  
Position of terminal box

Viewed from the drive

### Connections

Suction flange according  
to(DN1)  
Discharge flange according  
to(DN2)

Flanged openings are provided with metal closures at least 5 mm thick, with elastomer gaskets and at least four full-diameter bolts.

### Baseplate

Design  
  
Size  
Material  
Leakage drain baseplate  
(8B)  
Foundation bolts

### Coupling

Coupling manufacturer  
Coupling type  
Coupling size  
Spacer

### Weight net

Pump  
Baseplate  
Coupling  
Coupling guard  
Motor  
Total