Performance curve



Customer item no.:

Order dated:

Order no.:

Quantity:

Number:

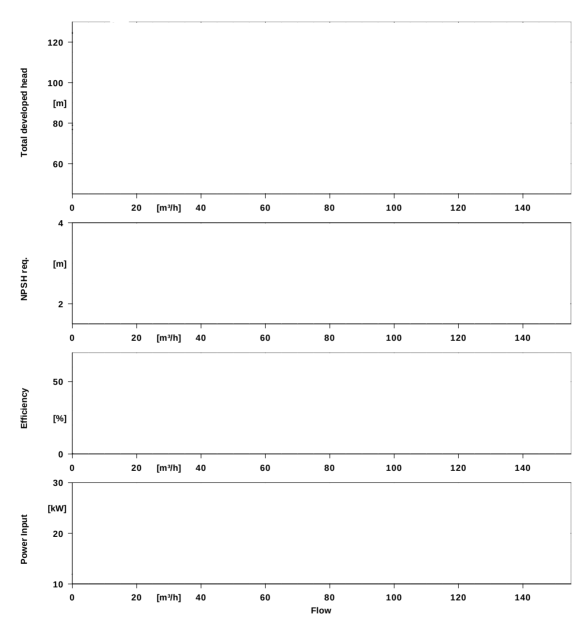
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Heavy Duty Centrifugal Pump to API 610 11th edition



Curve data

Speed of rotation	rpm	Power absorbed	kW
Fluid density	kg/m³	NPSH required	m
Viscosity	mm²/s	Curve number	
Flow rate	m³/h	Effective impeller diameter	mm
Requested flow rate	m³/h	Acceptance standard	
Total developed head	m	Min. allow. flow for	m³/h
Requested developed head	m	continuous stable operation	
Efficiency	%	Min. thermal flow rate	m³/h

Installation plan



Customer item no.: Order dated:

Order no.: Quantity:

Number: Item no.: Date: Page:

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Heavy Duty Centrifugal Pump to API 610 11th edition

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