

8106.181 Matador H 3~

Grindex drainage pumps are designed for professional use in tough applications like mines, construction sites, tunnel sites and other demanding industries. They are designed for pumping water that may contain solids

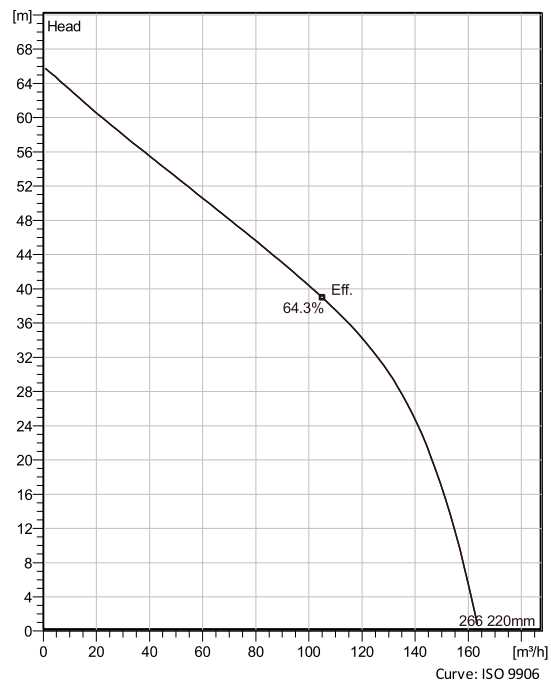
– up to the size of the strainer holes. Grindex drainage pumps are designed for continuous, unattended operation. They have proven their reliability and dependable performance in demanding areas like building and construction, mining, tunnelling, quarries, industries and rental applications.



Technical specification



Curves according to: Water, pure [100%], 4 °C, 999.9 kg/m³, 1.5692 mm²/s



Configuration

Motor number B8106.181 21-18-2BB-W 18KW	Installation type S - Portable Semi permanent, Wet
Impeller diameter 220 mm	Discharge diameter 100 mm

Pump information

Impeller diameter 220 mm
Discharge diameter 100 mm
Inlet diameter 103 mm
Maximum operating speed 2905 rpm
Number of blades 3
Throughlet diameter 22 mm

Materials

Impeller Stainless steel
Stator housing material Aluminium

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Technical specification



Motor - General

Motor number B8106.181 21-18-2BB-W 18KW	Phases 3~	Rated speed 2905 rpm	Rated power 18 kW
Approval No	Number of poles 2	Rated current 33 A	Stator variant 7
Frequency 50 Hz	Rated voltage 400 V	Insulation class H	Type of Duty S1

Motor - Technical

Power factor - 1/1 Load 0.89	Motor efficiency - 1/1 Load 89.5 %	Total moment of inertia 0.052 kg m ²	Starts per hour max. 30
Power factor - 3/4 Load 0.85	Motor efficiency - 3/4 Load 91.0 %	Starting current, direct starting 238 A	
Power factor - 1/2 Load 0.75	Motor efficiency - 1/2 Load 91.0 %	Starting current, star-delta 79.3 A	

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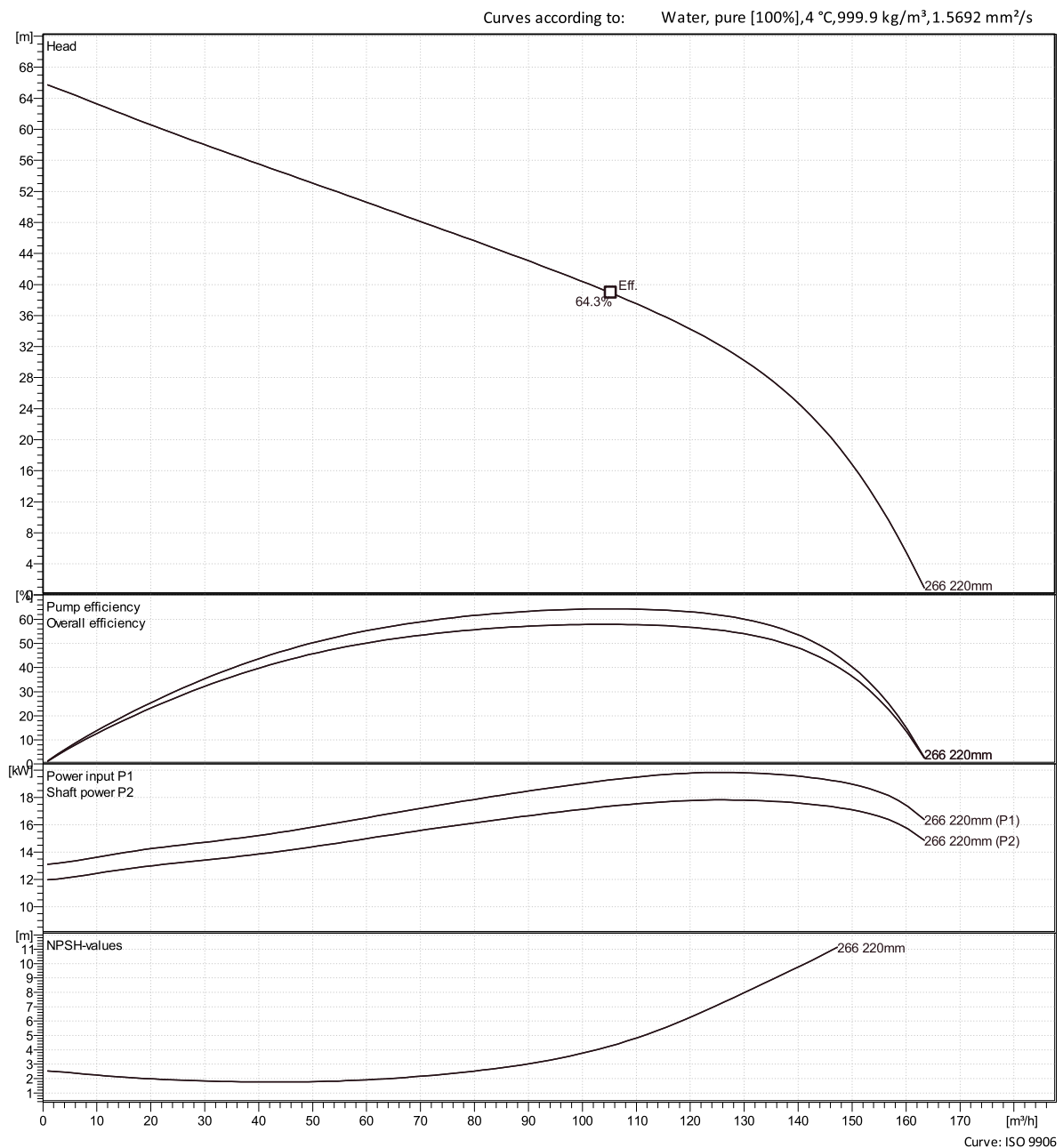
Performance curve



Duty point

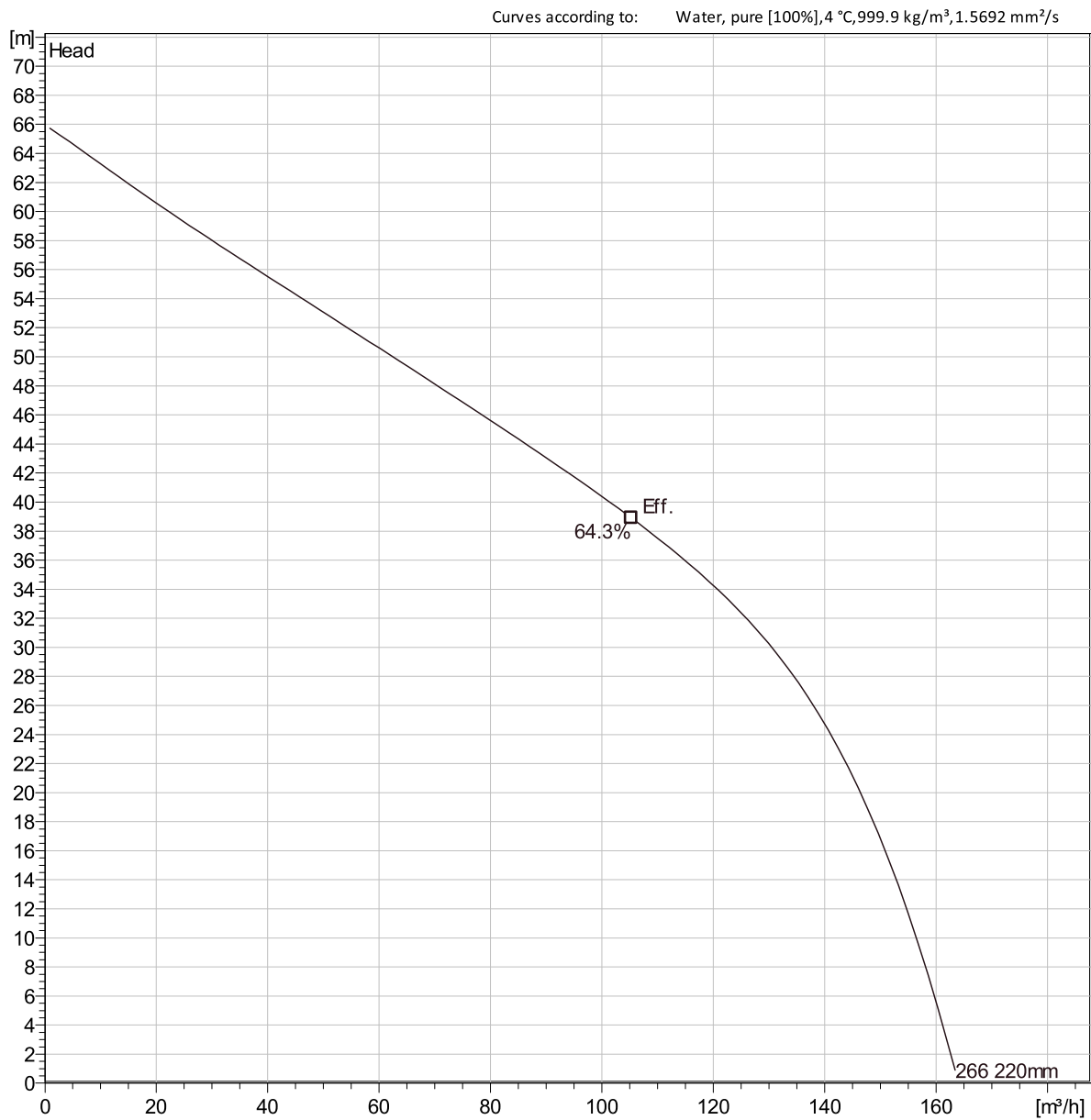
Flow

Head



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Duty Analysis

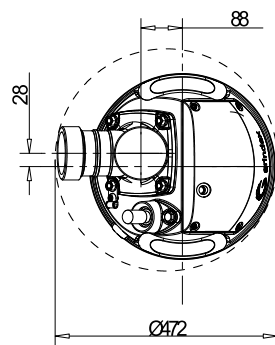
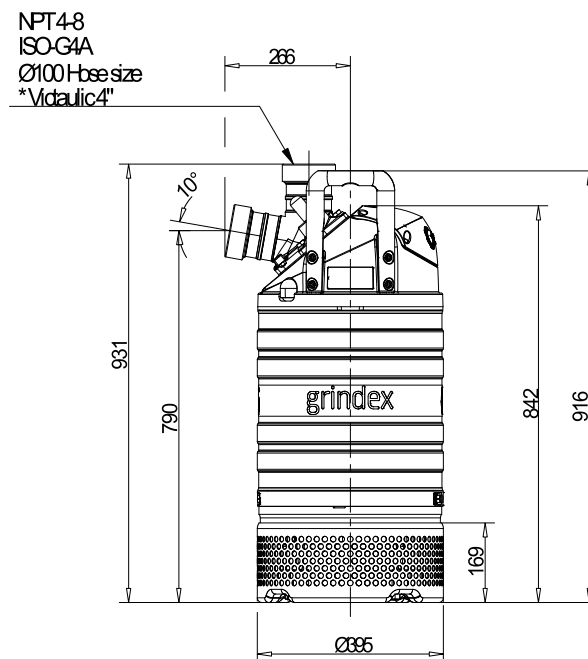


Curve: ISO 9906

Operating characteristics


Pumps/Syste ms	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr.eff.	Specific Energy	NPSHr
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Dimensional drawing



i-9,12,12* Designed for "Metallic Coupling",
according to ANSI/AWWA C606-97

Weight (kg)
Total
131

	BS	8106	181		Discharge ISOG4A Pump outlet DN 100	Scale 1:10	Date 200806
	Matador H				Pump inlet Suction	Drawing number 8491300	Revision 0