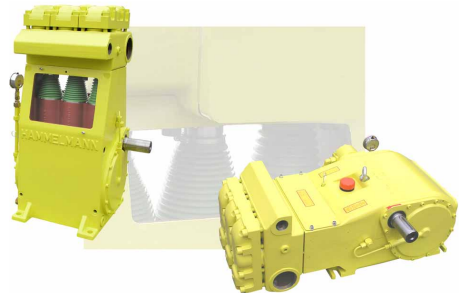
HDP 146 Sewer cleaning pump



Compact design

- Optimum space utilisation
- Integral reduction gear

Adaptability provides installation options

- Horizontal or vertical models
- Reversible pump head
- Central or side suction connectionDischarge connections on both
- sides
- Left or right hand drive shaft
- Can operate at higher inclinations

Water end: suitable for recycled water

Less wear due to :

- High grade solid ceramic plungers
- Wear resistant valve seats
- Low flow velocity over suction and discharge valves
- Packing seal sets within rust resistant stainless steel sleeves
- Slow plunger speed

Drive end

- Hammelmann standard industrial drive end specifically designed for continuous duty
- Pressurised oil lubrication system
- High quality spheroidal cast iron housing
- Clockwise or anticlockwise rotation

Easy servicing

- A single design for the suction and discharge valves
- Reversible valves and valve seats
- Service access via individual cover plates.
- Easy maintenance possible without removal of suction and pressure lines

Environmentally friendly

- Quiet drive end due to twin helical gears
- Piston rods hermetically sealed by the NBR bellows, no oil leakage

Installations











HAMMELMANN

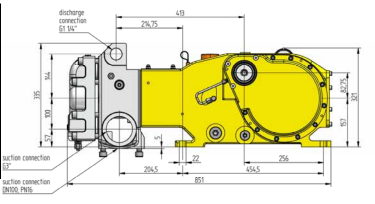
Technical data HDP 146

- Rod force: 90 kN
- Stroke: 55 mm
- Mean piston speed at n₂ 440 r.p.m. = 0,81 m/sec 525 r.p.m. = 0,96 m/sec 580 r.p.m. = 1,06 m/sec

[l/min]	Pressure [bar]	Power required [kW]	Piston \varnothing	n ₁ [r.p.m.]	n ₂ [r.p.m.]
270	230	113	70	1250/1500/1800	440
325	230	135	70	1500/1800/2150	525
357	210	135	70	1650	580
309	200	113	75	1250/1500/1800	440
370	200	135	75	1500/1800/2150	525
407	180	135	75	1650	580
352	175	113	80	1250/1500/1800	440
420	175	135	80	1500/1800/2150	525
462	160	135	80	1650	580

Technical details

Design	Horizontal, vertical,	
_	3 cylinder	
Plungers	Solid ceramic	
Plunger sealing	Packing]
Crank section sealing	Bellows]
Valves	With ancillary sealing for	
	recycled water	
Valves	Reversible	
Crank section lubrication	Pressurised circulating	
Crankshaft bearings	2 x roller	SUC
Drive shaft	Right or left	<u>63</u> "
		SUL



Installation data

suction connection DN100; PN16

90.0

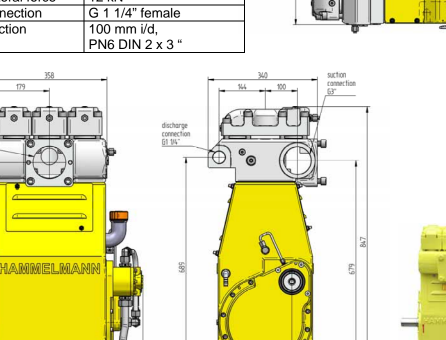
80

673

Ø 55

300

Weight incl. lub. oil	Approx. 375 kg	
Mounting points	4 x M20	
Mounting hole pattern		
HDP 146 horizontal	454 x 280 mm	
HDP 146 vertical	344 x 304 mm	
Drive shaft	55 mm dia. x 90,5 mm	
Shaft key	DIN 6885 – A	
Permissible lateral force	12 kN	
Discharge connection	G 1 1/4" female	
Suction connection	100 mm i/d,	
	PN6 DIN 2 x 3 "	



0

Horizontal design

22

Ø 55



Vertical design

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350

586

Ø 23

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82,75

344

394

