

HÜDIG®

Absenkanlagen · Beregnungsanlagen
Technik für den Umweltschutz

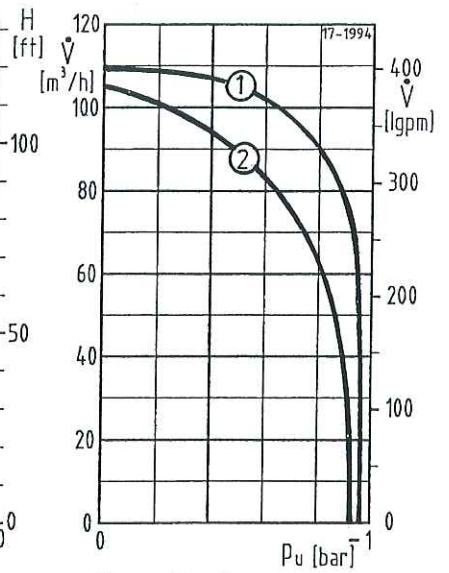
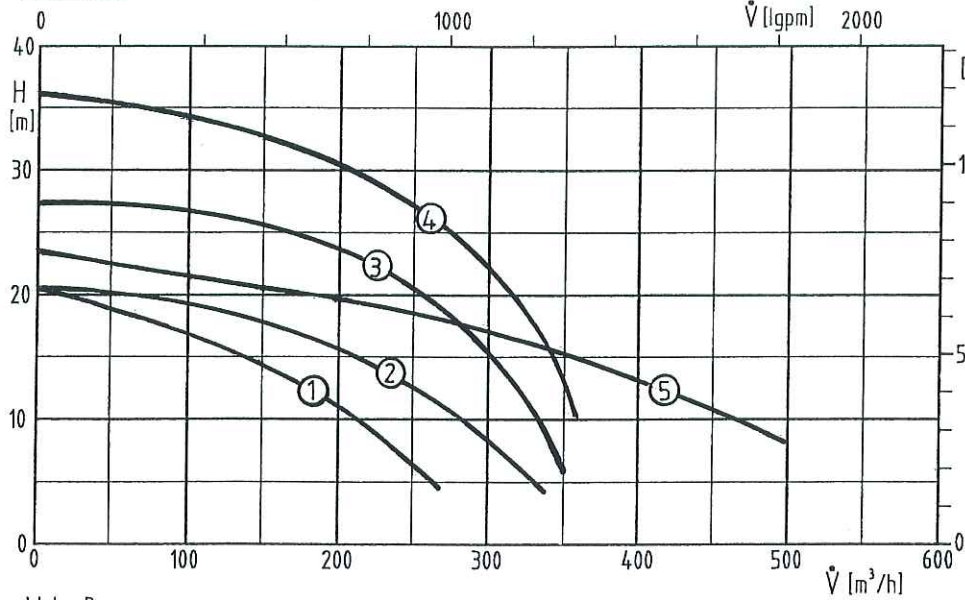


Diesel Vacuum Aggregates

Our experience – Your success



Curves



Water Pumps
Refer: $p_u = 0$ bar vacuum

Vacuum Pump types:
① Fresh oil lubricated
② Dry running type
Refer: Intake pressure

Technical Data

Curve	Type	Water Pump				Vacuum Pump		Engine ¹⁾				Shipping Datas approx.	
		Capacity	Head	Connections ²⁾	Corn size max.	Capacity	Vacuum	Brand	Type	Power output ICFN ³⁾	Speed	Length x Width x Height	Weight
		\dot{V}_{max}	H_{max}	DN _S DN _D	Ø	\dot{V}_{max}	p_{max}			P	n	l x w x h ⁴⁾	m
		m ³ /h	m	mm	mm	m ³ /h	bar			kW	1/min	mm	kg
1	HC 532/07	270	21	108 V ⁶⁾	33	105	-0,92	DEUTZ	F3L1011F	16,5	1500	2270 x 1580 x 1680	1025
	HATZ							2L 41 C	13,5	1091			
2	HC 551/00	330	21	159 V ⁶⁾	45	110	-0,94	DEUTZ	F3L 912	25,0	1750		1122
	HATZ							3L 41 C	20,6	1125			
	HC 551/09 ⁵⁾												1146
3	HC 551/16	350	27					DEUTZ	F3L 912	29,0	2000		1105
4	HC 551/26	360	36					DEUTZ	F4L 912	44,0	1500	2400 x 1580 x 1680	1135
5	HC 573/01	500	23,5	216 V ⁶⁾	48				F4L 912	34,0	1500	2900 x 1870 x 1680	1400

¹⁾ Other engines upon request
²⁾ Other connections upon request
³⁾ ICFN = ISO-Standard full stop power DIN ISO 3046/1
⁴⁾ l = without draw bar
⁵⁾ with encapsulated engine
⁶⁾ V = male

Subject to change without notice! 06/2005

HÜDIG – your partner to solve water problems

HÜDIG®

GmbH & Co. KG

Absenk- und Berechnungsanlagen

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