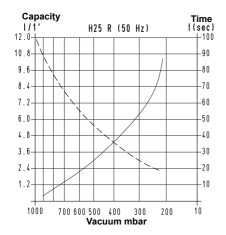
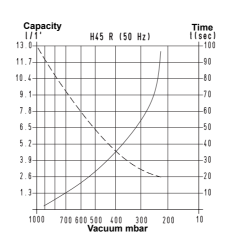
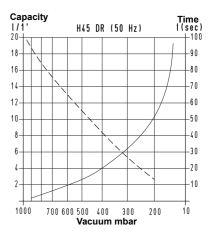
VANE MINI VACUUM PUMPS

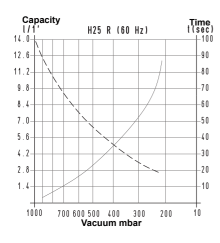


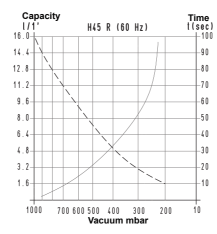
These rotating vane mini vacuum pumps, when needed, can be used even for compressing air. They are composed of a single-phase induction electric motor with condenser, a sintered metal self-lubricating stator, a white metal rotor fitted onto the motor shaft and slotted for housing the hardened steel vanes and a silencer on the exhaust. The operation principle is the same as that of the larger series of vane vacuum pumps. They are noiseless and lubrication-free and require no maintenance. Thanks to their minimal overall dimensions and their reduced weight, they are particularly suited for being installed on portable equipment. They are suitable for discontinuous, non-intense use.

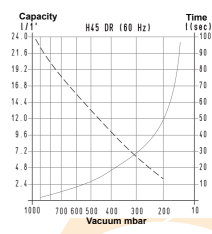












To calculate the emptying time of a volume V_1 , apply the formula $V_2 = \frac{\int x V_1}{g}$

Curve regarding capacity (referring to a 1013 bar pressure) Curve regarding the emptying of a 6-litre volume

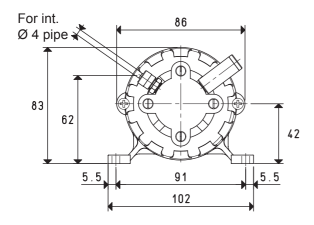
V₁: Volume to be emptied

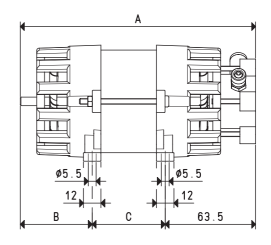
t₁: Time to be calculated (sec)

t: Time obtained in the table (sec)

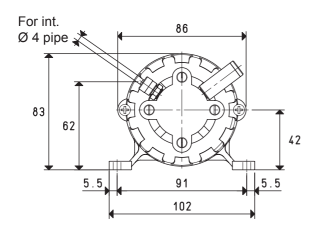
VANE MINI VACUUM PUMPS

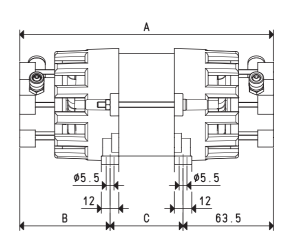
H 25 R H 45 R





H 45 DR



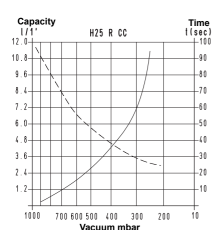


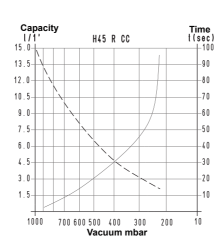
Art.		H25 R		H45 R		H45 DR		
Frequency		50Hz	60Hz	50Hz	60Hz	50Hz	60Hz	
Nominal capacity:								
Connection in series	I / 1'	11.5	13.8	13.0	15.5	11.0	13.2	
Connection in parallel	I / 1'	=	=	=	=	10 + 10	12 + 12	
Final pressure:								
Connection in series	mbar abs.	150		200		40		
Connection in parallel	mbar abs.	=		=		150		
Max. pressure	bar (g)	2		2		2		
Motor execution	1~	230 ± 10%		230 ± 10%		$230 \pm 10\%$		
Volt								
Motor power	1~	28	33.5	35	42	40	48	
Watt								
Condenser	uF	2.50		3.15		3.15		
Electric absorption	А	1.2		1.5		1.8		
Rotation speed	rev/min ⁻¹	2800	3300	2800	3300	2800	3300	
Noise level	dB(A)	≤ 60		≤ 60		≤ 60		
Max. weight	Kg	1.45		2.0		2.1		
A		148		165		180		
В		45.5		47.5		63.5		
C		38		53		53		
Accesso <mark>ries and</mark> spare parts								
Vanes	art.	n° 10 00 H25R 03		n° 10 00 H45R 02		n° 20 00 H25R 03		
Silencer filtre	art.	FE	FB 1		FB 1		FB 1	
Fittings	art.	RMM5		RMM5		RMM5		

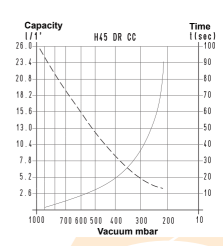
VANE MINI VACUUM PUMPS WITH DC MOTOR

The previously described mini pumps can be supplied with a DC motor instead of an AC one. The performance is practically the same.









To calculate the emptying time of a volume V_1 , apply the formula $I_1 = \frac{1}{\epsilon} \frac{\chi V_1}{\epsilon}$

Curve regarding capacity (referring to a 1013 bar pressure) Curve regarding the emptying of a 6-litre volume

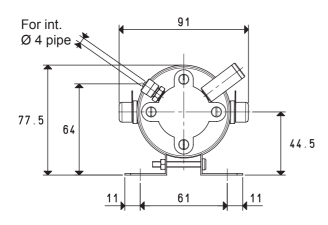
V₁: Volume to be emptied

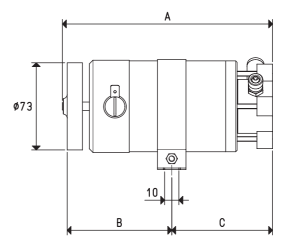
t₁: Time to be calculated (sec)

t : Time obtained in the table (sec)

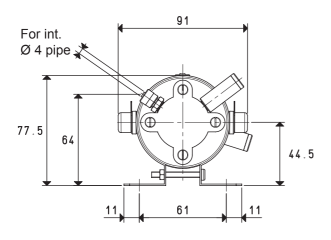
VANE MINI VACUUM PUMPS WITH DC MOTOR

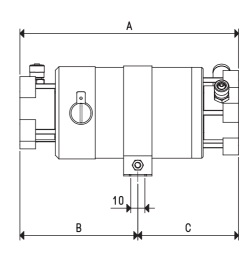
H 25 R CC H 45 R CC





H 45 DR CC





Art.		H25 R CC	H45 R CC	H45 DR CC
Nominal capacity:				
Connection in series	l/ 1'	11.5	14.5	13.5
Connection in parallel	l/ 1'	=	=	13 + 13
inal pressure:				
Connection in series	mbar abs.	200	200	60
Connection in parallel	mbar abs.	=	=	200
Nax. pressure	bar (g)	2	2	2
Notor execution	Volt	24 CC	24 CC	24 CC
Notor power	Watt	20	24	30
lectric absorption A	1.5	1.6	1.8	
lotation speed	rev/min ⁻¹	3000	3000	3000
loise level	dB(A)	≤ 60	≤ 60	≤ 60
Nax. weight	Kg	0.96	1.29	1.44
		130	148	154
		57	77	83
		73	71	71
ccesso <mark>ries and</mark> spare parts				
anes	art.	n° 10 00 H25R 03	n° 10 00 H45R 02	n° 20 00 H25R 03
Silencer <mark>filtre</mark>	art.	FB 1	FB 1	FB 1
Fittings	art.	RMM5	RMM5	RMM5