

Page: 1 / 4

HMS

Modular Internal Vibrators



Individually configurable: The internal vibrators HMS by Wacker Neuson

The HMS range offers flexibility and cost-effectiveness: The internal vibrators in this range are individually configurable with different flexible shafts, vibrator heads and motors. All devices feature quick disconnect coupling for quick and easy use. The vibrator heads are induction hardened and therefore offer high wear resistance.

- Choice of 3 electric motors and 2 gasoline engines
- Selection of 12 different vibrator heads
- 11 different flexible shafts

Possible combinations

Gasoline engine, Internal vibrator & flexible shaft

	SM 1-E	SM 2-E	SM 4-E	SM 0-S	SM 1-S	SM 2-S	SM 3-S	SM 4-S	SM 5-S	SM 7-S	SM 9-S
H 25				хх							
H 25S				хх	XX						
H 25HA				XX	хх						
H 35	хх	хх	хх								
H 35S	ХX	хх	хх								
Н 35НА	хх	хх	хх								
H 45	хх	хх	хх								
H 45S	ХX	хх	хх								
H 45HA	ХX	хх	хх								
H 50HA	хх	хх	хх								
H 55	хх	хх	хх								
H 65	хх	хх	хх								

■ A 1500/035
■ A 5000/160
■ Not Compatible X Do not use

S =short standard vibrator head HA =hybrid vibrator head with high amplitude yellow) =permitted combination (x =) = not permitted

Electric motor, internal vibrator & flexible shaft

wackerneuson.com - 06.04.2015



	SM 1-E	SM 2-E	SM 4-E	SM 0-S	SM 1-S	SM 2-S	SM 3-S	SM 4-S	SM 5-S	SM 7-S	SM 9-S
H 25S				ххх	XXX	ххх	XXX	ххх	ххх	ххх	ххх
H 25HA				XXX	ххх	XXX	XXX	XXX	XXX	x x x	x x x
H 35S	XXX	XXX	ххх								
H 35HA	XXX	XXX	XXX								
H 45S	XXX	XXX	XXX								
H 45HA	XXX	XXX	XXX								
HR 48	XXX	XXX	ххх								
H 50HA	XXX	XXX	XXX								
H 65	XXX	XXX	XXX								
HR 65	XXX	XXX	XXX								
HR 70	XXX	XXX	XXX								
HR 70S	XXX	XXX	XXX								
	■ M 10	000	M 2000	_ ■ M	3000	☐ Not	Compat	tible X	Do not	use	

S = short standard vibrator head HA = hybrid vibrator head with high amplitude HR = rubber coated vibrator head

(green) = M 1000 (black) = M 2000 (red) = M 3000 (white) = not recommended (x) = not permitted

wackerneuson.com - 06.04.2015 Page: 2 / 4



Technical specifications

Electric Motors

	M 1000	M 2000	M 3000
Engine / Motor	universal motor	universal motor	universal motor
Voltage 1~ V	115	115	115
Current A	9	15	20
Frequency Hz	50 - 60	50 - 60	50 - 60
Power kW (hp)	1.0 (1.3)	1.7 (2.3)	2.3 (3.1)
Weight Ib	11.7	13.1	17.8
L x W x H in	13.8 x 6.3 x 7.9	13.8 x 6.3 x 7.9	13.8 x 6.3 x 7.9
Power cable ft	2	2	2

Gasoline Engines

	A 1500/35	A 5000/160
Engine / Motor	air-cooled single-cylinder four-stroke Honda gasoline engine	air-cooled single-cylinder four-stroke Honda gasoline engine
Power kW (hp)	1.0 (1.3)	4.0 (5.4)
Fuel type	regular-grade gasoline	regular-grade gasoline
Fuel consumption US gal/h	0.21	0.26
Tank capacity US qt	0.6	3.8
Weight Ib	23.4	52
L x W x H in	16.7 x 10.8 x 15.9	22.3 x 16.6 x 15.2

Flexible shafts

	SM1-E	SM2-E	SM4-E
Length in	36	78	156
Weight Ib	3.3	5.5	9.5

Flexible shafts

	SM0-S	SM1-S	SM2-S	SM3-S
Length in	18	36	78	120
Weight Ib	2.9	6	9.5	13

wackerneuson.com - 06.04.2015 Page: 3 / 4



Flexible shafts

	SM4-S	SM5-S	SM7-S	SM9-S
Length in	156	198	276	360
Weight Ib	15.7	20.5	28.4	33.3

Vibrator heads - standard and rubber coated

	H 65	HR 48	HR 65	HR 70	HR 70S
Diameter in	2.5	1.89	2.5	2.75	2.75
Length in	15.3	14	15	15	6
Weight Ib	15	6	8.4	11	6

Vibrator heads - short

	H 25S	H 35S	H 45S
Diameter in	1	1.4	1.8
Length in	11.7	12.3	12
Weight Ib	1.8	3.6	6.2

Vibrator heads - hybrid

	H 25HA	H 35HA	H 45HA	H 50HA
Diameter in	1	1.4	1.8	2
Length in	15	15.9	15.4	15.6
Weight Ib	2.6	4.4	6.8	7.9

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2015 Wacker Neuson SE.

wackerneuson.com - 06.04.2015 Page: 4 / 4