

Vacuum motors



1 stage with waste air pipe & base. Voltage: 24 V.
Cable pre-installed

R+M Nr.	TYP	W	I	TI	∅
262 037 131	119 652-29	370	166	52	144



3 stage with waste air pipe. 230 V / 50 Hz. Cable pre-installed

R+M Nr.	TYP	W	I	TI	∅
262 160 103	116 136-00	1,600	198	87	183



2 stage with waste air pipe. 230 V / 50 Hz. Cable pre-installed

R+M Nr.	TYP	W	I	TI	∅
262 100 112	061500048	1,000	172	69	144



2 stage with waste air pipe and base.
Voltage: 24 V.
Cable pre-installed

R+M Nr.	TYP	W	I	TI	∅
262 043 212	116 157-29	430	165	69	145



1 stage with waste air pipe and base.
230 V / 50 Hz.
Cable type 3 enclosed

R+M Nr.	TYP	W	I	TI	∅
262 090 131	069400001	1,000	147	49	144



3 stage with waste air pipe. Cable pre-installed.
262 064 113 : 24/50 Hz.
262 074 113 : 36/50 Hz

R+M Nr.	TYP	W	I	TI	∅
262 064 113	116 515-13	640	199	91	144
262 074 113	116 513-13	740	199	91	144



2 stage with waste air pipe. 24 V.
Cable pre-installed

R+M Nr.	TYP	W	I	TI	∅
262 043 112	116 157-00	430	165	69	145



2 stage with waste air pipe. 24 V.
Cable pre-installed

R+M Nr.	TYP	W	I	TI	∅
262 050 112	63265R	500	168	72	144



2 stage. 230 V / 50 Hz.
Cable pre-installed

R+M Nr.	TYP	W	I	TI	∅
262 110 002	570	1,100	175	60	144



1 stage. 230 V / 50 Hz.
Cable pre-installed

R+M Nr.	TYP	W	I	TI	∅
262 120 104	402-6	1,200	128	42	134



1 stage. 230 V / 50 Hz.
Cable type 1 enclosed

R+M Nr.	TYP	W	I	TI	∅
262 150 104	404-2	1,500	128	42	134



1 stage. 230 V / 50 Hz.
Without cable, (Cable type 1 optional)

R+M Nr.	TYP	W	I	TI	∅
262 120 703	063700003	1,200	136	46	143
262 120 701	064200001	1,200	131	45	127

Symbols W watt I height TI turbine height ∅ diameter TYP type