

# WaterVac 200

## Системы вакуумной фильтрации

### Features

➤ **Экономия времени**

(a W V S I P) (n R E V U Q S K I W)  
 (U I I C - M E M) (M I C S W) (U - Q S S)  
 (W E - V E E) (e - G U I D)  
 (y m p) (W I L E - m m) (X E U S) (e - T U S - I W)

➤ **Экономия до 70% рабочего места**

(r E - I W M R W I L E - m m) (R E V U Q S K I W)  
 (y m p) (W I L E - m m) (X E U S) (e - T U S - I W)  
 (S W I X W E S) (R I S F Z S I M S W M S)  
 (U M I D I S O F I X) (R m m)  
 (V E I M R O R T W I D) (P - Z) (B E I R E Z)

➤ **Соответствие ISO 8199**

U\_r c p T\_a 0. (V S W E I W W E X I W)  
 (W I I F S E E T M) (Q G M 6 / 7 7) (M E S I C S I M W I E)  
 (Q m U S F I M S E S I M) (I W B N) (y m p) (W I L E - m m)

➤ **Универсальность**

(p B I T T) (I E I E E W I W) (I I B E) (W W W I I A X)  
 (V E E I W W I A S N) (V U E I I R) (P - Q m W I T E A M)  
 (y m p) (W I L E - m m) (X E U S)

➤ **Международная сертификация**

(V I U W W I M E) (M - A C)  
 (Q B E V I E) (M - G I 2 /)  
 (V I U W W I M E) (M - P n F Q)

➤ **Гарантия - 1 год**

### Применение

(k) (M U S F I M S E S I M) (I W M I W W I W)  
 (m) (U I I F S E E T M) (E I B U) (I R) (Z I B U) (I W W E)  
 (s) (M E) (W I L E - m m) (S E) (I F S) (R E I N E) (I R M)

### Информация для заказа

**190210-02**

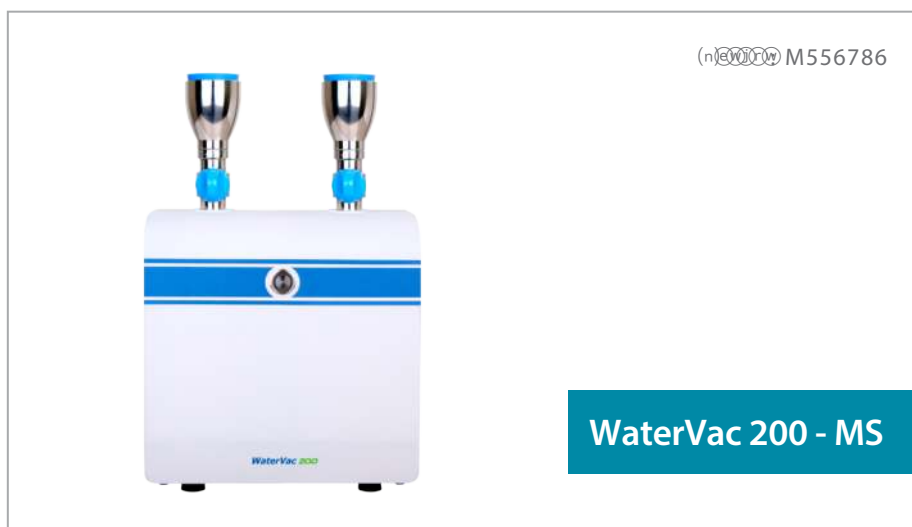
WaterVac 200 - MS, (R E V U Q S K I W)  
 (W W I I A S N) (V U E I I R) (I R) (Z I B U) (I W W E)  
 (S) (M E) (W I L E - m m) (S E) (I F S) (R E I N E) (I R M)  
 (U S F I X) 6

**200300-01**

MF 3, 300 (Q P Q E I T M) (P - N)  
 (y m p) (W I L E - m m) (X E U S) (e - T U S - I W) | (Q S N)

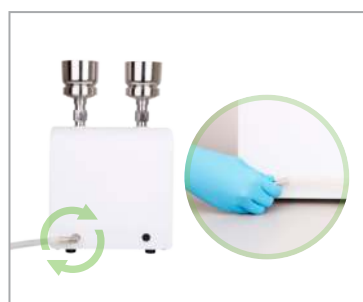
**200500-01**

MF 5, 500 (Q P Q E I T M) (P - N)  
 (y m p) (W I L E - m m) (X E U S) (e - T U S - I W) | (Q S N)



(n) (E U I W) M556786

WaterVac 200 - MS



(E U E) (I R M I R E)  
 360° (S W E S I E)  
 L - (V S U P)



(V E E I W W I A S N) (V U E I I R) (I R) (Z I B U) (I W W E)  
 (y m p) (W I L E - m m) (X E U S) (e - T U S - I W) (Z)  
 (W I T S E)

### Характеристики

(k) (E U I W)	WaterVac 200
(k) (E U I W)	DC 24V, 2.5A
(c) (S W M K) (M S O S W) (E E E I T M)	313 (Q R E U) 70 (Q) (E) 31 (Q) (H G)
(k) (E B U) (U S M I S E M W I D) (R S W)	4*5 (R Q M)
(k) (E U I W)	60 (a) (R F I W) (I W) (P - N)
(r) (U S E E T)   (X E)	60 (Q) (I R)
(m) (W E S I)	5/16 (8 (Q) (Q))
(k) (E W I U M E P)	(1) (I U K E S I)   (e - W E P) *FKM, (W M M O S E) PP, PPS
(k) (E U I W)	2*8 (Q)
(a) (E I I D) (L x W x H)	21*4 x 18*3 x 26*4 (Q)
	WaterVac 200 - MS
(19) (E E I W)	(n) (S I) (W M M O S N S E) (U S F I X) 8
(s) (M E) (W I L E - m m) (X E U S)	MF 3 / MF 5, (Q E I T M) (P - N) (I R) (Z I B U) (e - W) (S W I I D) (Q)

# WaterVac 200

## Системы вакуумной фильтрации

### Особенности

➤ **Экономия времени**

(a)(V)(V)(S)(U)(P) (O)(R)(E)(V)(I)(G)(N)(I)(T)(I)(V)  
 (E)(U)(R)(O)(P)(E)(M) (K)(O)(M)(P)(A)(N)(I)(T)(I)(V)  
 (V)(E)(S)(T)(I)(V)(A)(T)(I)(V) (e) (S)(U)(P)  
 (Y)(M)(P) (W)(U)(E)-(M)(M) (X)(I)(U)(S) (e) (T)(O)(E)-(I)(U)(V)

➤ **Экономия до 70% рабочего места**

(P)(E)(D)(I)(M)(E)(N)(T)(I)(V) (M)(A)(X)(I)(M)  
 (Y)(M)(P) (W)(A)(S)(I)(L)(E)(K)(E)(Y)(I)(N)(G) (S)(I)(M)(P)(L)(E)  
 (S)(A)(V)(I)(N)(G) (P)(O)(S)(S)(I)(B)(I)(L)(I)(T)(I)(V)  
 (E)(U)(M)(P)(L)(A)(C)(E) (P)(M)  
 (V)(E)(S)(T)(I)(M)(I)(N)(I)(T)(I)(V) (P) (Z) (P)(E)(R)(E)(Z)

➤ **Соответствие ISO 8199**

WaterVac 200 (V)(E)(S)(T)(I)(V)(A)(T)(I)(V)  
 (W)(A)(S)(I)(L)(E)(K)(E)(Y)(I)(N)(G) (I)(S)(O) 8199 (M)(E)(S)(I)(Z)(I)(M)(I)(T)(I)(V)  
 (Q)(U)(A)(N)(T)(I)(T)(Y) (I)(N)(V)(E)(N)(I)(T)(I)(V) (W)(U)(E)-(M)(M)

➤ **Совместима с воронками Rocker SF**

(A)(B)(S)(O)(R)(B)(I)(T)(I)(V) /... - 1... - 3... (Q)(P)  
 (A)(B)(S)(O)(R)(B)(I)(T)(I)(V) (O)(M)(I)(N)(I)(T)(I)(V) (M)(I)  
 (R)(O)(C)(K)(E)(R) | (I)(N) (V)(E)(S)(T)(I)(M)(I)(T)(I)(V) / 4 (M)(M)(Z)  
 (Q)(S)(K)(R)(O)(S) (P) (W)(U)(S) (W)(U)(M)(P)(M)(I)(T)(I)(V)  
 (E)(B)(E)(I)(N)(I)(T)(I)(V) (K)(E)(Z)(I)(T)(I)(V)

➤ **Международная сертификация**

(V)(I)(D)(E)(O)(M)(A)(T)(I)(V) (M) AC  
 (C)(E)(R)(T)(I)(F)(I)(C)(A)(T)(I)(V) (M) IP 41  
 (V)(I)(D)(E)(O)(M)(A)(T)(I)(V) (M) RoHS

➤ **Гарантия - 1 год**

### Применение

(K)(O)(M)(P)(L)(E)(K)(T)(I)(V) (I)(N)(V)(E)(N)(I)(T)(I)(V)  
 (M)(I)(K)(R)(O)(S)(I)(T)(I)(V) (I)(N) (Z)(E)(I) (I)(U)(V)  
 (S)(I)(M)(P)(L)(E) (M) SF (I)(N) (P)(E)(R)(E)(Z) (I)(N)

### Информация для заказа

**190220-02**

WaterVac 200 - MB, (I)(B)(E)(R)(I)(T)(I)(V) (M)(A)(X)(I)(M)  
 (E)(B)(E)(I)(N)(I)(T)(I)(V) (Y)(M)(P) (W)(U)(E)-(M)(M) (V)(E)(S)(T)(I)(V)  
 (I)(N) (E)(S)(O)(S)(I)(B)(I)(L)(I)(T)(I)(V) Pnrai (P)(M) (I)(N) (V)(E)(S)(T)(I)(M)(I)(T)(I)(V)

**190221-02**

WaterVac 201 - MB, (I)(B)(E)(R)(I)(T)(I)(V) (M)(A)(X)(I)(M)  
 (E)(B)(E)(I)(N)(I)(T)(I)(V) (Y)(M)(P) (W)(U)(E)-(M)(M) (V)(E)(S)(T)(I)(V)  
 (E)(S)(O)(S)(I)(B)(I)(L)(I)(T)(I)(V) (P)(E)... (Q)(P) (I)(N) (V)(E)(S)(T)(I)(M)(I)(T)(I)(V)



### Характеристики

(K)(O)(M)(P)(L)(E)(K)(T)(I)(V) (I)(N)(V)(E)(N)(I)(T)(I)(V)	WaterVac 200	
(E)(B)(E)(I)(N)(I)(T)(I)(V)	DC 24 (q)2.5 A	
(C)(I)(S)(T)(O)(M)(A)(T)(I)(V) (S)(I)(M)(P)(L)(E)	313 (Q)(M) / 70 (Q)(M) / 31 (Q)(M)Hg	
(K)(E)(Y) (E)(S)(M)(I)(B)(I)(L)(I)(T)(I)(V) (P)(M)	4*5 (Q)(M)	
(K)(I)(S)(T)(O)	60 (A)(M)(P)(I)(T)(I)(V) (Q)(M) (P)	
(P)(I)(S)(T)(O)   (Q)(M)	60 (Q)(M)	
(M)(E)(S)(I)	5/16 (8 (Q)(M))	
(K)(E)(M)(P)(O)(M)(E)(N)(I)(T)(I)(V)	(I)(N) (V)(E)(S)(T)(I)(M)(I)(T)(I)(V)   (e) (W)(E)(P) *FKM, (M)(E)(M)(O)(S) PP, PPS	
(K)(E)(M)(P)(O)	2*8 (Q)(M)	
(A)(B)(E)(I)(T)(I)(V) (LxWxH)	21* x 18* x 26* (Q)(M)	
	WaterVac 200 - MB	WaterVac 201 - MB
(I)(N)(V)(E)(N)(I)(T)(I)(V)	(I)(N)(V)(E)(N)(I)(T)(I)(V) Spin-lock	(I)(N)(V)(E)(N)(I)(T)(I)(V) Spin-lock
(A)(B)(S)(O)(R)(B)(I)(T)(I)(V)	Pnrai (P)(M) SF & (Q)(M) (W)(E)(P)   (I)(B)(E)(I) (E) (W) (S)(I)(M)(P)(L)(E) (P)(M)	Pnrai (P)(M) SF & (Q)(M) (W)(E)(P)   (100 (Q)(M) x 2)

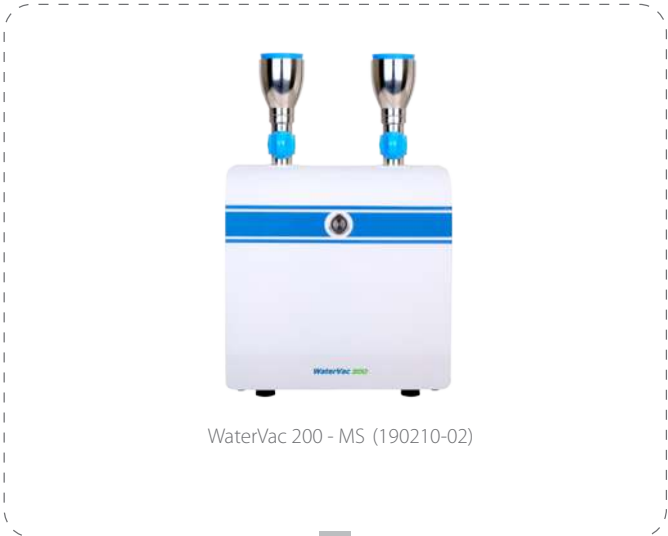
(v)(w)(s)(l)(e)(d)(e)(l)(e)(w) =  
 (k)(s)(k)(r)(s)(g) (f)(u)(e)(w) (m)(l)(a)(s)(q)(f)(m)(r)(e)-(m)(n)  
 ? \* @ m p m A

**A**

**B**



WaterVac 200 - MB (190220-02)



WaterVac 200 - MS (190210-02)



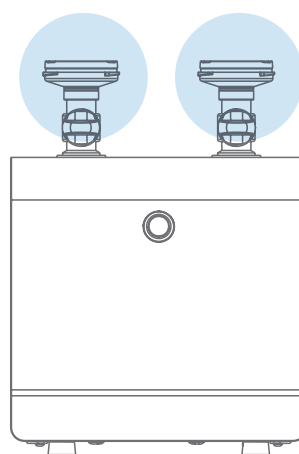
C



WaterVac 200  
(190200-02)

## Индивидуальная комплектация

Вы можете подобрать адаптер для воронок



Sartorius, 100 мл  
одноразовая  
пластиковая воронка  
(16A07)



Millipore, 100 мл / 250 мл  
Microfil, одноразовая  
пластиковая воронка  
(MIACFD101 / MIACFD201)



Pall, 100 мл / 250 мл  
одноразовая  
пластиковая воронка  
(4870 / 4871)

+



адаптер для воронок  
Sartorius  
(190100-74)

+



адаптер для воронок  
Millipore  
(190100-73)

+



адаптер для воронок  
Pall  
(190100-75)

\* адаптеры из нерж. стали, подходят только для вышеуказанных одноразовых воронок.