



STEAM
VAPORE

+



VACUUM
ASPIRAZIONE

Steam Box Vac Industrial

11^{kW} - 17,8^{kW} - 21,8^{kW} - 31,4^{kW} - 38,6^{kW}

Steam generator

Boiler	Stainless steel AISI 304 with interchangeable heating element					
Body	Stainless steel AISI 304 BA					
Power supply	V - Hz	3~400 - 50/60				
Boiler output	kW/h	10,8	14,4	21,6	28,8	36
Maximum output	kW/h	11	17,8	21,8	31,4	38,6
Boiler volume	l	11		12	13	
Operating pressure	bar	10				
Water tank	l	20				
Detergent tank	l	20				
Steam production	g/min	291	388	582	776	970
	Kg/h	17,5	23	35	46,5	58
Steam T°	° C	183				
Detergent T°	° C	90 - 160				
Weight	Kg	113				
Cable	m	8				
Dimensions (H x W x D)	cm	161 x 55 x 80				

Vacuum cleaner

Power output	kW/h	2,4
Drum capacity	l	25
Air flow	m ³ /h	320
Depression	mm	3200

To be used with | da utilizzare con:



STAINLESS STEEL

FEATURES / CARATTERISTICHE



UNLIMITED
STEAM
AUTONOMY



WATER
MAINS
CONNECTION



WATER
TANK



DET
TANK



AUTOMATIC
WATER
REFILLING



DETERGENT
INJECTION



OVERHEATED
WATER
INJECTION



POWER SWITCH
REGULATION
optional



ELECTRIC
CONSOLE



INDUCTION
TURBINE



BOILER
CLEANING
SIGNAL

Steam Box Vac is a steam generator with stainless-steel body and boiler, designed for industrial use and able to deliver dry saturated steam at 183°C. Equipped with a vacuum cleaner/liquid vacuum, an induction turbine and a drainage pipe.

The sturdy structure, the fully electric operation and its small size enable to use it in any environment, both outdoors (with IPX5 degree of protection) and indoors (e.g. in production lines).

On board there is an electronic control console for the management of all generator functions.

Steam Box Vac Industrial è un generatore ad uso industriale con scocca e caldaia in acciaio inox, in grado di sviluppare vapore saturo secco a 183° C. Dotato di aspirapolvere/aspiraliquidi con turbina a induzione e tubo di drenaggio.

La struttura robusta, il funzionamento completamente elettrico e le dimensioni contenute rendono possibile il suo utilizzo in qualsiasi ambiente; sia all' esterno (grado di protezione IPX5) che all' interno (es. linee di produzione).

A bordo è presente una console elettronica di comando per la gestione e il controllo di tutte le funzioni del generatore.

APPLICATIONS



Food
industry



Mechanical
industry



Health care



Transport
industry



Conveyor
belt



Gum/graffiti

Steam Box Vac Industrial

11,1^{kW} - 15,8^{kW} - 22,15^{kW}



STEAM
VAPORE



VACUUM
ASPIRAZIONE



STAINLESS STEEL

Steam generator

Boiler	Stainless steel AISI 304 with interchangeable heating element		
Body	Stainless steel AISI 304 BA		
Power supply	V - Hz	3~400 - 50/60	
Boiler output	kW/h	10	14,4 20,75
Maximum output	kW/h	11,1	15,8 22,15
Boiler volume	l	11	12
Operating pressure	bar	10	
Water tank	l	20	
Detergent tank	l	20	
Steam production	g/min	291	388 564
	Kg/h	17,5	23 33,8
Steam T°	° C	183	
Detergent T°	° C	90 - 160	
Weight	Kg	113	
Cable	m	8	
Dimensions (H x W x D)	cm	--- x 55 x 80	

Vacuum cleaner

Power output	kW/h	1
Drum capacity	l	7,5 14
Air flow	m3/h	200
Depression	mm	2200

To be used with | da utilizzare con:



EYSER 1
98



RADAMES 10 bar
100 - 101



KLY 10 bar
104 - 105

FEATURES / CARATTERISTICHE



UNLIMITED
STEAM
AUTONOMY



WATER
MAINS
CONNECTION



WATER
TANK



DET
TANK



AUTOMATIC
WATER
REFILLING



DETERGENT
INJECTION



OVERHEATED
WATER
INJECTION



POWER SWITCH
REGULATION
optional



ELECTRIC
CONSOLE



INDUCTION
TURBINE



BOILER
CLEANING
SIGNAL

APPLICATIONS



Food industry



Mechanical industry



Health
care



Transport
industry



Winery

Steam Box Vac Industrial is a steam generator with stainless-steel body and boiler, designed for industrial use and able to deliver dry saturated steam at 183°C. Equipped with a wet&dry vacuum cleaner and an induction turbine.

The sturdy structure, the fully electric operation and its small size enable to use it in any environment, both outdoors (with IPX5 degree of protection) and indoors (e.g. in production lines).

On board there is an electronic control console for the management of all generator functions.

Steam Box Vac Industrial è un generatore ad uso industriale con scocca e caldaia in acciaio inox, in grado di sviluppare vapore saturo secco a 183° C. Dotato di aspirapolvere/aspiraliquidi con turbina a induzione.

La struttura robusta, il funzionamento completamente elettrico e le dimensioni contenute rendono possibile il suo utilizzo in qualsiasi ambiente; sia all' esterno (grado di protezione IPX5) che all' interno (es. Linee di produzione).

A bordo è presente una consolle elettronica di comando per la gestione e il controllo di tutte le funzioni del generatore.