

FISHjet® HR

Hot-/Cold smoke houses, one-row-configuration

Dimensions	Unit	1-wg.*	2-wg.	3-wg.	4-wg.	5-wg.	6-wg.	7-wg.	8-wg.	10-wg.
Length** compact system	mm	1230	3100	4200	5510	-	-	-	-	-
Length transit design	mm	1230	2360	3460	4560	5660	6760	7860	8960	11160
Width	mm	1500	1510/ 1760	1510/ 1760	1600/ 1760	1760	1760	1760	1760	1760
Height compact system	mm	2650	2550	2550	2550	-	-	-	-	-
Room height*** compact system	mm	3300	3300	3300	3300	-	-	-	-	-
Height transit design	mm	2650	3600	3600	3600	3750	3850	4050	4050	4050
Room height transit design	mm	3300	4200	4200	4200	4400	4750	5000	5000	5000
Connections	Unit	1-wg.	2-wg.	3-wg.	4-wg.	5-wg.	6-wg.	7-wg.	8-wg.	10-wg.
Electricity	kW	3	10	13	18	18	25	25	35	35
Heating: Steam, Electricity, Gas	kW	27	80	120	160	200	220	240	260	300
Heating by electri- city for cold smoke process	kW	4	8	12	16	20	24	28	32	40
Humidification: steam	kg/h	35	65	75	100	125	150	165	175	225
Cooling	kW	7	14	21	28	35	42	49	56	70
Weight	kg	1400	2200	2400	2700	3000	3700	4000	4600	4900

Dimensions refer to a machine with two air circulation fans and a wagon size of 1.0 x 1.0 x 2.0 metres.
Power supply lines are maximum connections. The consumption values are lower depending on the product.

* Design: JetSmoker

** Gas-heated compact systems are each 500 mm longer. A service aisle of approx. 800 mm is required behind the systems.

*** Electrically heated compact systems require 500 mm more room height.

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Hot-/Cold smoke houses, two-row-configuration

Dimensions	Unit	4-wg.	6-wg.	8-wg.	10-wg.	12-wg.	14-wg.	16-wg.	18-wg.	20-wg.
Length** compact system	mm	3310	4410	5510	6610	7710	8980	10080	11480	12580
Length transit design	mm	2360	3460	4560	5660	6760	7860	8960	10060	11160
Width	mm	2860	2860	2860	2860	2860	2860	2860	2860	2860
Height compact system	mm	2550	2550	2700	2700	2700	2700	2700	2850	2850
Room height*** compact system	mm	3200	3200	3200	3400	3400	3600	3600	3800	3800
Height transit design	mm	3600	3700	3700	3900	4500	4500	4500	4700	4700
Room height transit design	mm	3800	4000	4000	4100	5000	5000	5000	5200	5200
Connections	Unit	4-wg.	6-wg.	8-wg.	10-wg.	12-wg.	14-wg.	16-wg.	18-wg.	20-wg.
Electricity	kW	18	25	35	40	40	50	65	95	95
Heating: Steam, Electricity, Gas	kW	120	180	250	350	400	500	600	700	800
Heating by electri- city for cold smoke process	kW	16	24	32	40	48	56	64	72	80
Humidification: steam	kg/h	100	150	175	225	265	300	340	375	400
Cooling	kW	28	42	56	70	84	98	112	126	140
Weight	kg	3100	3500	4000	4600	5200	5700	6200	6800	7500

Dimensions refer to a machine with two air circulation fans and a wagon size of 1.0 x 1.0 x 2.0 metres.
Power supply lines are maximum connections. The consumption values are lower depending on the product.

** Gas-heated compact systems are each 500 mm longer. A service aisle of approx. 800 mm is required behind the systems.

*** Electrically heated compact systems require 500 mm more room height.