



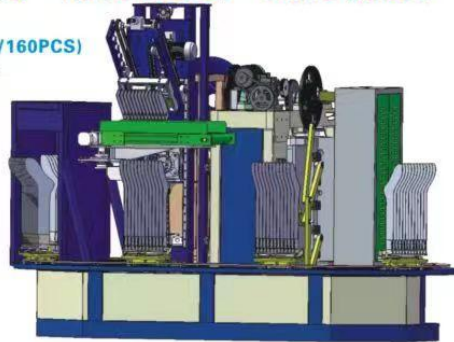
ALOME
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ROTARY STEAM SETTER

AMSXS(低产机型) 6Px8G (48Pcs)	AMS8G-S (小型) 12Px8G (96PCS) 14Px8G (112PCS) 16Px8G (128PCS) 20Px8G (160PCS)	AMS8G-M (中型) 24Px8G (192PCS) 28Px8G (224PCS) 32Px8G (256PCS) 40Px8G (320PCS)	AMS8G-L (长型) 30Px8G (240PCS) 35Px8G (280PCS) 40Px8G (320PCS) 50Px8G (400PCS)
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AMS8G-S (96PCS)/112PCS/128PCS/160PCS

- * AMS8G-S系列是在狭小空间使用的机器,是多种麻布型小型袜子蒸汽定型机。
- 1) 96P是以自动装置完全自动化为原则,根据顾客的要求生产的机器。
- 2) 112PCS是可以根据顾客的要求自动夺取袜子的机器。
- 3) 128PCS和160PCS是在狭小空间大量生产薄袜子和短袜的机器。
- * 管道外表面使用导热率高的铝,使效率最大化,使其在狭小空间内快速干燥。
- * 将蒸汽压力室空间最小化,减少了使用电动锅炉或其他小型锅炉定型的空间。
- * 尽量减少不必要的空间,减少蒸汽的热损失
- * 使用不锈钢材料而不是铝模具,将模具的使用时间延长了10倍以上。



AMS8G-M(192PCS/224PCS/256PCS/320PCS)

- * AMS8G-M系列是在狭窄的空间里可以使用的设备,是多种麻布型中型袜子蒸汽定型机。
- 1) 192PCS是以自动装置完全自动化为原则,根据顾客的要求生产的设备。
- 2) 224P是可以根据客户要求自动夺取的设备。
- 3) 256PCS和320PCS是在狭小空间大量生产薄袜和短袜的设备。
- * 管道外表面使用导热率高的铝,使效率最大化,使其在狭小空间内快速干燥。
- * 将蒸汽压力室空间最小化,减少了使用电动锅炉或其他小型锅炉定型的空间。
- * 尽量减少不必要的空间,减少蒸汽的热损失
- * 使用不锈钢材料而不是铝模具,将模具的使用时间延长了10倍以上。



AMS8G-L (240PCS/280PCS/320PCS/416PCS)

- * AMS8G-L系列是在狭窄的空间里可以使用的设备,是多种麻布型大型袜子蒸汽定型机。
- 1) 240PCS是以自动装置完全自动化为原则,根据顾客的要求生产的蒸汽用设备。
- 2) 280 PCS是可以根据顾客的要求自动夺取设备。
- 3) 320 PCS和416 PCS是可以大量定型薄袜子和短袜的蒸汽用设备。
- * 该设备可以最大程度地减少蒸汽压力空间,最大程度地减少工作空间,大量生产。
- * 管道外表面使用导热率高的铝,使效率最大化,使其在狭小空间内快速干燥。
- * 将蒸汽压力室空间最小化,减少了使用电动锅炉或其他小型锅炉定型的空间。
- * 尽量减少不必要的空间,减少蒸汽的热损失
- * 使用不锈钢材料而不是铝模具,将模具的使用时间延长了10倍以上。



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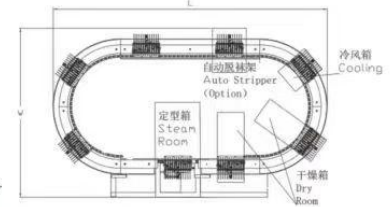
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RORARY STEAM SETTER AMS8G-S. AMS8G-M. AMS8G-L

AMS8G-S(96PCS)/112PCS/128PCS/160PCS

- * The AMS8G-S series is a machine that can be used in a small space and is a variety of mash-type small socks steam machines.

- 1)The 96P is a machine produced by customer demand with the principle of complete automation in automatic devices.
- 2)The 112 PCS is a machine that can automatically steal socks on demand from customers.
- 3)The 128-PCS and 160-PCS are machines that can mass-produce thin and short socks in a small space.
 - * Aluminum with high thermal conductivity was used on the outer surface of the pipe pipe to maximize efficiency for fast drying in a narrow space.
 - * By minimizing the space in the steam pressure chamber, the space was reduced so that it could be shaped using an electric boiler or other small boiler.
 - * We reduced heat loss to steam by reducing unnecessary space as much as possible.
 - * Stainless materials, not aluminum molds, have been used to increase the duration of mold use by more than 10 times.



AMS8G-M(192PCS/224PCS/256PCS/320PCS)

- * The AMS8G-M series is a facility that can be used in a small space and is a variety of medium-sized sock steam moulders.

- 1)192PCS is a facility produced by customer demand with the principle of complete automation in automatic devices.
- 2)224P is a facility that can be automatically deodorized according to the customer's request.
- 3)The 256-PCS and 320-PCS are capable of mass production of thin and short socks in a small space.
 - * Aluminum with high thermal conductivity was used on the outer surface of the pipe pipe to maximize efficiency for fast drying in a narrow space.
 - * By minimizing the space in the steam pressure chamber, the space was reduced so that it could be shaped using an electric boiler or other small boiler.
 - * We reduced heat loss to steam by reducing unnecessary space as much as possible.
 - * Stainless materials, not aluminum molds, have been used to increase the duration of mold use by more than 10 times.

AMS8G-L (240PCS/280PCS/320PCS/416PCS)

- * The AMS8G-L series is a variety of large horse-shaped socks steam machines that can be used in a small space.
- 1)The 240 PCS is a steam facility produced by customer demand with the principle of complete automation in automatic devices.
 - 2)280 PCS is a facility that can be automatically deodorized at the request of customers.
 - 3)The 320-PCS and 416-PCS are steam installations that can be used to shape thin and short socks in large quantities.
 - * It is a facility that can be produced in large quantities by minimizing steam pressure space and minimizing work space.
 - * Aluminum with high thermal conductivity was used on the outer surface of the pipe pipe to maximize efficiency for fast drying in a narrow space.
 - * By minimizing the space in the steam pressure chamber, the space was reduced so that it could be shaped using an electric boiler or other small boiler.
 - * We reduced heat loss to steam by reducing unnecessary space as much as possible.
 - * Stainless materials, not aluminum molds, have been used to increase the duration of mold use by more than 10 times.

MODEL	AMS8G-S	AMS8G-M	AMS8G-L	AMS8G-L
SOCKS FORM(1group)	8Pos(48Pcs(48Pcs)	12-20Pcs(96-160pcs)	4-40Pcs(192-320pcs)	30-52Pcs(240-416pcs)
Capacity/hrs	30-40dozs	60-150Dozs	120-300Dozs	112-390Dozs
CYCLE SPEED sec	20-30	20-30	20-40	20-40
MAIN POWER	1	1-3	3-4	4-6
POWER REQUIREMENT				
3P/220/380V.	6	6	6	9
50/60Hz				
AIR REQUIREMET Bar	5-7	5-7	5-7	5-7
AIR Max CONSUMPTION	30	30	30	30
STEAM REQUIREMENT				
Kg/hr 7/cm2	100	200	300	400
STEAM CONSUMPTION				
About Kg /hr	60	70	100	12-150
DIAMENSION				
(W.L.H)mm	2200x3000x2600	2200x3400x2600	2200x4000x2600	22x5000x2600
WEIGHT(kgs)	2200	2500	3000	4000

* NOTE: The above are mechanical arithmetic representations. There are changes depending on the shape of socks, the ability of functional weaving, and the saturation of water vapor.
* 参考项目机械算术表现根据袜子的形状、技能的能力、水蒸气的饱和度和有所不同。



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