

ROTARY STEAM SETTER

AMSXS(低产机型) 6Px8G (48Pcs)

AMS8G-S (小型) 12Px8G (96PCS)

14Px8G (112PCS) 16Px8G (128PCS) 20Px8G (160PCS)

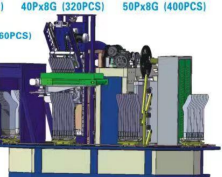
AMS8G-M (中型) 24Px8G (192PCS) 28Px8G (224PCS) 32Px8G (256PCS)

AMS8G-L(长型) 30Px8G (240PCS) 35Px8G (280PCS) 40Px8G (320PCS) 50Px8G (400PCS)

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

- * AMS8G-S系列是可以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是可以在狭小空间大 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取取的设备。
- 3)256PCS和320PCS是可以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。





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.
- 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
- * By minimizing the space in the steam pressure chamber, the space was reduced so that it could be shaped using an electric boiler

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自动脱袜牌

定型箱

- 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 auto
- 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
- * 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	AMBKS-86	AIVISS-86	AMSS-86	Alviss-BO A
SOCKS FORM(1Group) Capacity/Hrs	6Pcs(48Pcs(48Pcs) 30-40dozs	12-20Pcs(96-160pcs) 60-150Dozs	4-40Pcs(192-320pcs) 120-300Dozs	30-52Pcs(240-416pcs) 112-390Dozs
CYCLE SPEED sec	20-30	20-30	20-40	20-40
MAN POWER	1	1-3	3-4	4-6
POWER REQUIREMENT 3P/2ZO/380V. 50/60Hz	6	6	6	9
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
DIMENSION (W.L.H)mm	2200×3000×2600	2200×3400×2600	2200×4000×2600	22×5000×2600
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、技能职的能力、水蒸气的饱和度而有所不同。

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