

Edge Sealing Device Types HSG-KSM-1 and HSG-KSM-2

With the edge sealing devices series HSG-KSM-1 und HSG-KSM-2 serve to seal the borders of woven felts and heavier material on stretcher machines and calenders. The heating fork is mounted to a handle. The handle with the fork is held to the fabric edge seal. The temperature is infinitely variable.

Technical Description:

Heats up in only 6-8 seconds Working temperature 600°C (1110°F) max. Supply voltage: 230 V-50 Hz (115 V-60 Hz) Power input:

KSM-1: 900 W max. (KSM-2: 350 W max.)

Continuous operation

Rocker switch with indicator lamp

Supply cord 2 m Class I protection Dimensions:

KSM-1: 400x300x200mm (KSM-2: 300x185x170mm)

Weight: KSM-1: 28 kg (61.7lbs), KSM-2: 12 kg

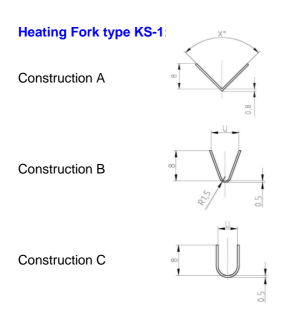
(26.5lbs)

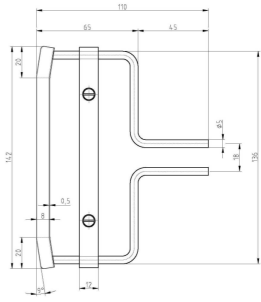


Type KSM-2 (Type KSM-1 without image.)

Basic Kit:

Edge Sealing Device HSG-KSM-1, 230 V (115 V), 900 W, 3 m flexible cord connects handgrip MS-1 with unit, incl. 1 Heating Fork KS-1, construction and dimension as desired Edge Sealing Device HSG-KSM-2, 230 V (115 V), 350 W, 2 m flexible cord connects handgrip MS-1 with unit, incl. 1 Heating Fork KS-1, construction and dimension as desired Manual and Declaration of Conformity





When placing order please indicate construction reference and dimension (U, X°).

Telefon: +49 (0) 6123 9978-0

Telefax: +49 (0) 6123 9978-40 E-Mail: info@hsgm.com

http://www.hsgm.com