



FILLING AND SEALING OF POLYETHYLENE TUBES

Excellently filled and sealed tubes can be produced on the same machines as those used for metal tubes. Filling and sealing is done automatically by combining Arenco tube filling machine GAB or GAN with sealing machine GAP. The sealer then works synchronized with the tube filler and is normally driven by the same motor. The change between polyethylene and metal tubes is made quickly.

SEALING MACHINE GAP

Data:

Water consumption:	1 gal./min. (4 litres/min.)	Floor space	: 3.23 sq.ft. (0.55x0.55 = 0.3 m ²)
Air	: 2.5 cu.ft./min. at 3 psi	Height	: 4 ft. (1.2 m)
	(60 litres/min. at 2½ kp/cm ²)	Weight, net	: 550 lb. (250 kg)
El. power	: 1500 W	" gross	: 715 lb. (325 kg)
" voltage	: 1-phase, 110/220 V, 50-60 Hz	Shipping volume:	: 21.2 cu.ft. (0.6 m ³)



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Arenco Type GAP

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 Der tages forbehold for fejl.
 This document is only guiding.
 We make reservation for possible errors

Alle mål i mm.
 Measures in mm

Lager nr.
F679