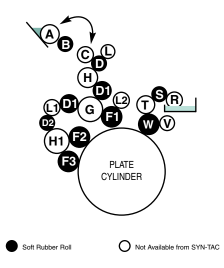
SYN-TAC HAMADA

HAMADA MODEL H234-A



Syn-Tac Cat. No.	Key	Description	Mfg. Part No.	Roll Dia.	Roll Face Lgth.	Overall Shaft Lgth.
MODEL H234-A						
INK SYSTEM ROLLERS						
234HA14	F1	INK FORM (small)	8203-03005	1 ³¹ / ₃₂	13 ⁷ / ₃₂	14 ¹ / ₄
234HA15	F2	INK FORM (medium)	8203-03006	21/ ₁₆	137/32	141/4
234HA16	F3	INK FORM (large)	8203-03007	27/ ₃₂	$13^{7}/_{32}$	141/4
234HA26	D	INK DISTRIBUTOR (small)	8203-04006	1 ²³ / ₃₂	131/2	15 ⁹ / ₃₂
234HA27	D1	INK DISTRIBUTOR (large)	8203-04008	21/ ₁₆	131/2	159/32
234HA28	D2	INK DISTRIBUTOR (medium)	8203-04007	1 ²⁹ / ₃₂	131/2	15 ⁹ / ₃₂
234HA31	В	INK DUCTOR	8203-06001	1 ⁹ / ₃₂	$13^{7}/_{32}$	1517/32
234HA19*	—	BLANKET WASH ROLLER	8203-09001	1 17/ ₃₂	137/8	165/32
WATER SYSTEM ROLLERS						
234HA43P	W	WATER FORM	8203-13004	2 ⁵ / ₃₂	139/32	16 ⁵ / ₁₆
234HA53P	S	WATER METERING	8203-13003	1 21/ ₃₂	153/8	173/8

^{*} Bushings are NOT included.

PRINT WORKS CHEMICAL TIP:

Here is a safe and easy way to remove calcium carbonate glaze from your rollers:

Wash all ink from the rollers with X75-122 followed with X75-123. Disengage the clean-up attachment and pour X75-111 deglazer over the rollers. Let the press run for five to ten minutes, adding more of the X75-111 as needed. Engage the clean-up attachment to remove all of the X75-111.

Remember: the amount of **X75-111** needed will depend on the amount of alkaline build-up. The alkaline will neutralize the **X75-111** as the calcium carbonate is dissolved.