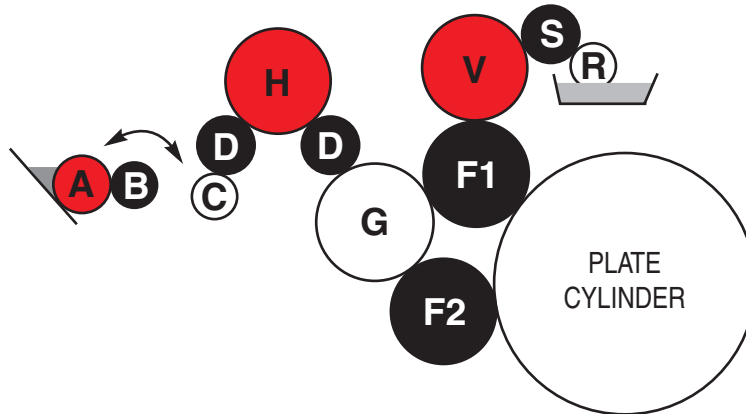


**A. B. DICK MODEL 350**



● Soft Rubber Roll      ● Hard Rubber Roll      ○ Not Available from SYN-TAC

Syn-Tac Cat. No.	Key	Description	Mfg. Part No.	Roll Dia.	Roll Face Lgth.	Overall Shaft Lgth.
<b>INK SYSTEM ROLLERS</b>						
35010	F1	INK FORM	76906	2 <sup>3</sup> / <sub>32</sub>	10 <sup>1</sup> / <sub>8</sub>	13
35010	F2	INK FORM (for older model 350)	76906	2 <sup>3</sup> / <sub>32</sub>	10 <sup>1</sup> / <sub>8</sub>	13
35011	F2	INK FORM	76907	2 <sup>15</sup> / <sub>32</sub>	10 <sup>1</sup> / <sub>8</sub>	13
35020	D	INK DISTRIBUTOR	76049	1	10	13 <sup>3</sup> / <sub>4</sub>
35021	D	INK DISTRIBUTOR	—	1 <sup>1</sup> / <sub>8</sub>	10	13 <sup>3</sup> / <sub>4</sub>
35022	D	INK DISTRIBUTOR	—	1 <sup>1</sup> / <sub>4</sub>	10	13 <sup>3</sup> / <sub>4</sub>
35030	B	INK DUCTOR	76905	1 <sup>1</sup> / <sub>4</sub>	10	12 <sup>5</sup> / <sub>8</sub>
35035	A	INK FOUNTAIN (for older model 350)	73823	1 <sup>1</sup> / <sub>4</sub>	10 <sup>17</sup> / <sub>32</sub>	19 <sup>1</sup> / <sub>4</sub>
36035	A	INK FOUNTAIN (for new model 350)	76021	1 <sup>1</sup> / <sub>4</sub>	11 <sup>1</sup> / <sub>32</sub>	19 <sup>1</sup> / <sub>4</sub>
350820	H	TOP INK OSCILLATOR	73812	2 <sup>19</sup> / <sub>32</sub>	10 <sup>3</sup> / <sub>8</sub>	13 <sup>7</sup> / <sub>8</sub>
<b>STANDARD AQUAMATIC WATER SYSTEM ROLLERS</b>						
35050	S	AQUA DUCTOR	73824	1 <sup>1</sup> / <sub>2</sub>	10 <sup>3</sup> / <sub>4</sub>	13 <sup>1</sup> / <sub>8</sub>
350850	V	OSCILLATING WAVER ROLL (hard rubber)	71534	2 <sup>1</sup> / <sub>2</sub>	10 <sup>3</sup> / <sub>8</sub>	13 <sup>3</sup> / <sub>4</sub>
<b>BLANKET CLEANER ROLLERS</b>						
36019	—	BLANKET CLEANER ROLL (new style)	12900	1 <sup>1</sup> / <sub>4</sub>	11	11 <sup>5</sup> / <sub>16</sub>
<b>BOTTLE</b>						
35049	—	WATER FOUNTAIN BOTTLE (plastic, quart size, with cap & valve)	—	—	—	—

See page 75 for Townsend T-51 color head rolls.  
See page 14 for Crestline water unit rolls

**TheRollerStore.com**

**(229) 241-8022**

HERE'S A TIP ... When you run a color job and have ink left over, save a sample of the printed color. Paste or tape it on the can of unused ink. It will give you a quick answer to the shade of the contents.