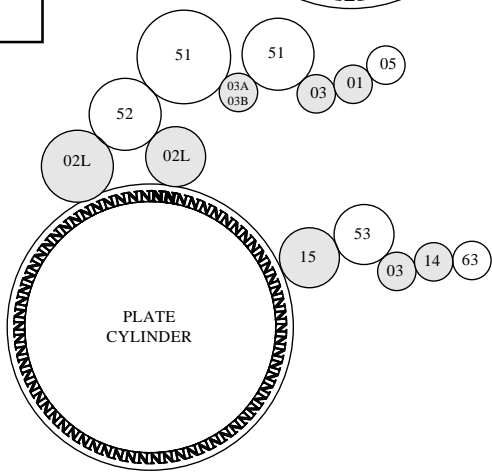
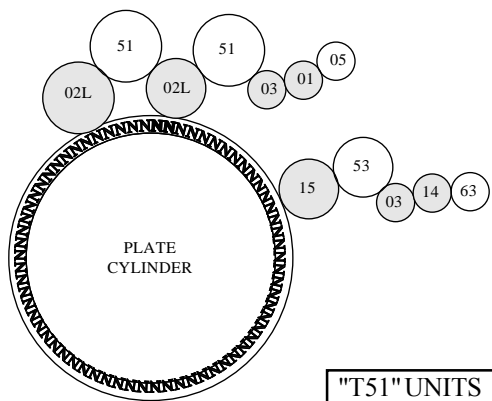


TOWNSEND

SCHEMATIC VIEW OF INK AND WATER ROLLERS

"T51" UNITS
 (BEFORE
 1974)
 ON
 A.B. DICK
 MODELS
 350
 360

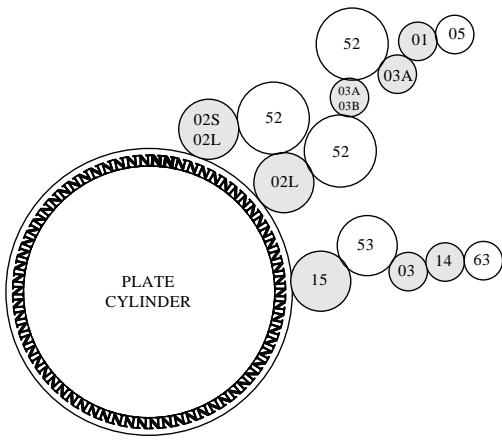
MULTILITH
 MODELS
 1250
 1250-W



"T51" UNITS
 (AFTER 1974)
 ON
 A.B. DICK
 MODELS
 350
 360

8800 SERIES
 MULTILITH
 MODELS
 1250, 1250-W
 1360, 1650

"T51" UNITS
 A.B. DICK
 MODELS
 375, 9800 SERIES



SCHEMATIC KEY

- METAL OR HARD RUBBER ROLLER
AVAILABLE FROM L-O-R
- SOFT RUBBER ROLLERS
AVAILABLE FROM L-O-R
- ROLLERS NOT AVAILABLE
FROM L-O-R

TOWNSEND

SCHEMATIC VIEW OF INK AND WATER ROLLERS "T-51" UNIT ON A.B. DICK MODEL 350

(1973 AND EARLIER)

Ref#	L-O-R #	Description	OD	S-L	O-L	DG#
01	TAB-3501-A	Ink Ductor Roller	1-1/8	10-1/8	11-1/4	T-1816
01	TAB-3501-B	Ink Ductor Roller	1-1/8	10-1/8	11-3/4	T-1818
02L	TAB-3502	Ink Form Roller	2-1/8	10-1/2	12-1/4	T-7813
03	TAB-3503	Transfer Roller	1-1/8	10-5/8	13-3/8	T-1815
14	TAB-3514	Water Ductor	1	10-1/8	11-3/4	T-1817
14	TAB-3514-AF	Water Ductor Roller	1-1/8	11	12-3/4	T-2818
15	TAB-3515	Water Form Roller	1-15/16	10-3/4	12-1/4	T-7814
15	TAB-3515-AF	Water Form Roller	2-1/8	10-1/2	12-1/4	T-7813
15	TAB3515-3M	Water Form Roller	2-1/8	10-3/4	12-1/4	T-7814
--	D-200	Water Fountain Bottle	--	--	--	(Option)

"T-51" UNIT ON A.B. DICK MODEL 350, 360 & 8800

(1974 AND AFTER) Model 360 (all) and 8800 series

Ref#	L-O-R #	Description	OD	S-L	O-L	DG#
01	TAB-3601-A	Ink Ductor Roller	1-1/8	10-3/4	12-1/4	T-2816
01	TAB-3601-B	Ink Ductor Roller	1-1/8	11	12-3/4	T-2818
02L	TAB-3602	Ink Form Roller	2-1/8	11-3/8	12-1/4	T-2813
03	TAB-3603-A	Transfer Roller	1-1/8	11-5/8	14-3/8	T-2815
03	TAB-3603-B	Transfer Roller	1-1/8	11-1/2	12-3/4	T-8817
14	TAB-3614	Water Ductor Roller	1	11-3/8	12-3/4	T-2817
14	TAB3614-AF	Water Ductor Roller	1-1/8	11-1/2	12-3/4	T-8817
15	TAB-3615	Water Form Roller	1-15/16	11-5/8	12-1/4	T-2814
15	TAB3615-AF	Water Form Roller	2-1/8	11-3/8	12-1/4	T-2813
15	TAB3615-3M	Water Form Roller	2-1/8	11-5/8	12-1/4	T-2814
--	D-200	Water Fountain Bottle	--	--	--	(Option)

"T-51" UNIT ON A.B. DICK MODEL 375 & 9800 MULTILITH MODELS 1360 & 1650

Ref#	L-O-R #	Description	OD	S-L	O-L	DG#
01	TAB-3701	Ink Ductor Roller	1-1/8	12-3/4	14-3/4	18818
02L	TAB-3702-L	Ink Form Roller	2-1/8	13-3/8	14-1/4	18813
02S	TAB-3702-S	Ink Form Roller	1-15/16	13-3/8	14-1/4	19813
03A	TAB-3703-A	Transfer Roller	1-1/8	13-1/2	14-3/4	18817
03B	TAB3703-B	Transfer Roller	1-1/8	13-1/2	16-1/8	19815
14	TAB3714	Water Ductor	15/16	13-3/8	14-3/4	18816
14	TAB3714-AF	Water Ductor	1-1/8	13-1/2	14-3/4	18817
15	TAB3715	Water Form	1-15/16	13-3/8	14-1/4	19813
15	TAB3715-AF	Water Form	2-1/8	13-3/8	14-1/4	18813
--	T-500	Water Fountain Bottle	--	--	--	(Option)

9
R
O
L
L
E
R
S

TOWNSEND

**"T-51" UNIT ON MULTILITH MODELS 1250
(1973 AND EARLIER)**

<u>Ref#</u>	<u>L-O-R #</u>	<u>Description</u>	<u>OD</u>	<u>S-L</u>	<u>O-L</u>	<u>DG#</u>
01	TM-1201-A	Ink Ductor Roller	1-1/8	10-1/8	11-1/4	T-1816
01	TM-1201-B	Ink Ductor Roller	1-1/8	10-1/8	11-3/4	T-1818
02	TM-1202	Ink Form Roller	2-1/8	10-3/8	11-1/4	T-1813
03	TM-1203	Transfer Roller	1-1/8	10-5/8	13-3/8	T-1815
14	TM-1214	Water Ductor Roller	1	10-1/8	11-3/4	T-1817
15	TM-1215	Water Form Roller	1-15/16	10-1/2	11-1/4	T-1814
15	TM-1215-3M	Water Form Roller	2-1/8	10-3/4	11-1/4	T-1814
--	D-200	Water Fountain Bottle	--	--	--	(Option)

**"T-51" UNIT ON MULTILITH MODELS 1250
(1974 AND AFTER)
MODEL 1250-W
ALL MODELS**

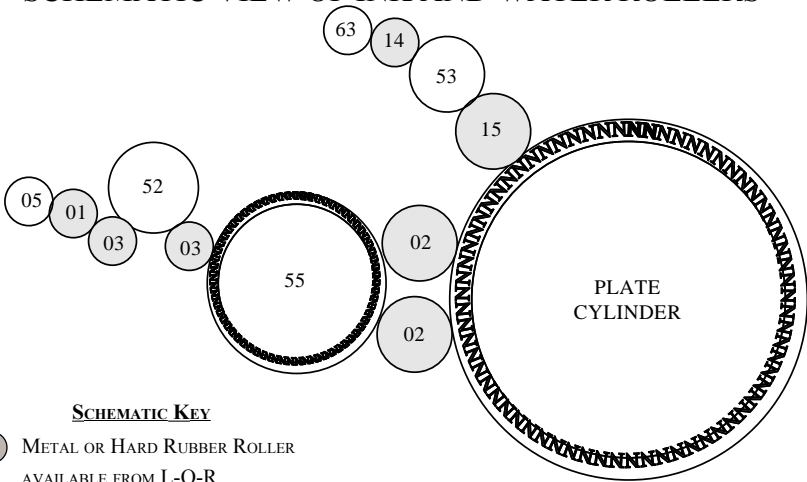
<u>Ref#</u>	<u>L-O-R #</u>	<u>Description</u>	<u>OD</u>	<u>S-L</u>	<u>O-L</u>	<u>DG#</u>
01	TMW-1201-A	Ink Ductor Roller	1-1/8	10-3/4	12-1/4	T-2816
01	TMW-1201-B	Ink Ductor Roller	1-1/8	11	12-3/4	T-2818
02	TMW-1202	Ink Form Roller	2-1/8	11-3/8	12-1/4	T-2813
03	TMW-1203-A	Transfer Roller	1-1/8	11-5/8	14-3/8	T-2815
03	TMW-1203-B	Transfer Roller	1-1/8	11-1/2	12-3/4	T-8817
14	TMW-1214	Water Ductor Roller	1	11-3/8	12-3/4	T-2817
15	TMW-1215	Water Form Roller	1-15/16	11-5/8	12-1/4	T-2814
15	TMW121-3M	Water Form Roller	2-1/8	11-5/8	12-1/4	T-2814
--	D-200	Water Fountain Bottle	--	--	--	(Option)

**CHECK OUT OUR CHEMISTRY SECTION
WE HAVE EVERYTHING YOU NEED TO
KEEP YOUR ROLLERS AND PRESSES
CLEAN AND EFFICIENT**

**CALL US FOR A FREE WATER AND
FOUNTAIN SOLUTION ANALYSIS**

TOWNSEND

SCHEMATIC VIEW OF INK AND WATER ROLLERS



SCHEMATIC KEY

- METAL OR HARD RUBBER ROLLER
AVAILABLE FROM L-O-R
- SOFT RUBBER ROLLERS
AVAILABLE FROM L-O-R
- ROLLERS NOT AVAILABLE
FROM L-O-R

"T-51 UNIT"
 ON
 ATF "CHIEF"

TOWNSEND "T-51" UNIT

ON ATF "CHIEF 15" (1973 AND EARLIER)

Ref#	L-O-R #	Description	OD	S-L	O-L	DG#
01	TW-301	Ink Ductor Roller	1-1/8	10-1/8	11-3/4	T-1818
02	TW-302	Ink Form Roller	2-1/8	10-3/8	11	11-813
03	TW-303	Ink Transfer Roller	1-1/8	10-5/8	12-1/8	11-815
14	TW-314	Water Ductor Roller	1	10-1/8	11-3/4	T-1817
15	TW-315	Water Form Roller	2	10-1/2	11	11-814
15	TW-315-3M	Water Form Roller	2-1/8	10-3/4	11	11-828
--	D-200	Water Fountain Bottle	--	--	--	(Option)

TOWNSEND "T-51" UNIT

ON ATF "CHIEF 15" (1974 AND AFTER) "CHIEF 17" (ALL)




Ref#	L-O-R #	Description	OD	S-L	O-L	DG#
01	TWW-301	Ink Ductor Roller	1-1/8	10-3/4	12-1/16	12-818
02	TWW-302	Ink Form Roller	2-1/8	11	11-1/4	12-813
03	TWW-303	Ink Transfer Roller	1-1/8	11	12-1/8	12-815
14	TWW-314	Water Ductor Roller	15/16	11	12-1/8	12-817
15	TWW-315	Water Form Roller	2	11	11-3/4	12-814
15	TWW3153M	Water Form Roller	2-1/8	11-1/4	11-3/4	12-828
--	D-200	Water Fountain Bottle	--	--	--	(Option)

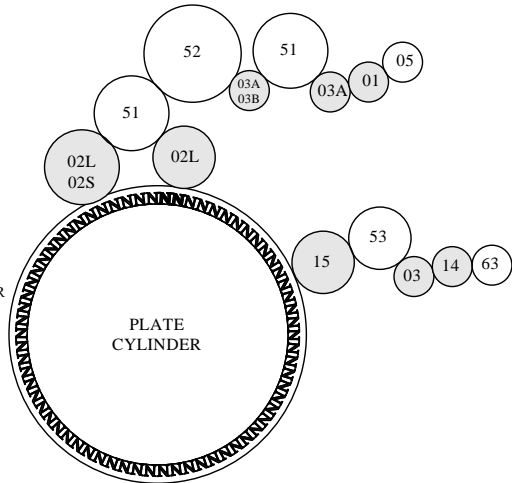
TOWNSEND

SCHEMATIC VIEW OF INK AND WATER ROLLERS

**"T-51 UNIT"
ON
ITEK & RYOBI**

SCHEMATIC KEY

-  METAL OR HARD RUBBER ROLLER
AVAILABLE FROM L-O-R
-  SOFT RUBBER ROLLERS
AVAILABLE FROM L-O-R
-  ROLLERS NOT AVAILABLE
FROM L-O-R



TOWNSEND "T-51 UNIT" FOR

ITEK MODELS 950, 960 AND RYOBI MODELS 2700 & 2800

Ref#	L-O-R #	Description	OD	S-L	O-L	DG#
01	TRY-2801	Ink Ductor Roller	1-1/8	11	12-3/4	T-2818
02L	TRY-2802-L	Ink Form Roller	2-1/8	11-5/8	14-1/4	38813
02S	TRY-2802-S	Ink Form Roller	1-15/16	11-3/4	14-1/4	38814
03A	TRY-2803-A	Transfer Roller	1-1/8	11-5/8	14-3/8	T-2815
03B	TRY-2803-B	Transfer Roller	1-1/8	11-5/8	15-1/8	34815
14	TRY-2814	Water Ductor	31/32	11-3/8	12-3/4	T-2817
14	TRY2814AF	Water Ductor	1-1/8	11-1/2	12-3/4	T-8817
15	TRY-2815	Water Form Roller	1-15/16	11-3/4	14-1/4	38814
15	TRY2815AF	Water Form Roller	2-1/8	11-5/8	14-1/4	38813
--	T-500	Water Fountain Bottle	--	--	--	(Option)

TOWNSEND "T-51 UNIT" FOR

ITEK MODELS 975 AND RYOBI MODELS 3200 & 3200 MCD

Ref#	L-O-R #	Description	OD	S-L	O-L	DG#
01	TRY-3201	Ink Ductor Roller	1-1/8	12-3/4	14-3/4	18818
02L	TRY-3202-L	Ink Form Roller (large)	2-1/8	13-1/4	16-1/4	39813
02S	TRY-3202-S	Ink Form Roller	1-15/16	13-3/8	16-1/4	39814
03A	TRY-3203-A	Transfer Roller	1-1/8	13-5/8	16-3/8	18815
03B	TRY-3203-B	Transfer Roller	1-1/8	13-5/8	17-1/8	36815
14	TRY-3214	Water Ductor	15/16	13-3/8	14-3/4	18816
14	TRY3214AF	Water Ductor	1-1/8	13-1/2	14-3/4	18817
15	TRY-3215	Water Form Roller	1-15/16	13-3/8	16-1/4	39814
15	TRY3215AF	Water Form Roller	2-1/8	13-1/4	16-1/4	39813
--	T-500	Water Fountain Bottle	--	--	--	(Option)

GO WITH THE DAMPENER COVER THAT'S *TRUE BLUE* BLUE-BOI & BLUE-LIGHTNING

ARE SYNTHETIC SHRINK-TO-FIT, LINT FREE, INK RESISTANT COVERS OFFERING SUPERIOR PERFORMANCE AND DURABILITY

ADVANTAGES

- SYNTHETIC:** Made from specially formulated fibers to insure maximum performance and durability. Fibers produce a consistently uniform transfer of water to the plate. Customers report one and half million impressions from one Blue-Boi cover.
- SHRINK:** Multidirectional shrink locks cover onto roller surface, eliminates cover movement, such as twisting, creeping, and walking.
- LINT FREE:** Provides superior reproduction, eliminates unwanted cover generated hickeys.
- INK RESISTANT:** Cover stays clean, insures smooth even water transfer; cover cleans up with water, ink washes off easily; extends the life of the cover.
- UNIFORM SURFACE:** Blue-Boi's & Blue-Lightning's smooth & uniform surface delivers a consistently uniform water transfer without patterning or tracking.
- WATER-BOI:** Water-Boi's tightly knit, dense pile, loop finish cover that's specially treated during its manufacture to control proper water abortion and prevent flooding. While highly absorbent, it is an economical priced cover that is tough and durable. Used on web offset and sheet fed presses.
- UNDER BASE:** A tough, durable undercover. It is used to build up the diameters of undersized rollers. Once installed, the roller is 1/8" larger diameter. This cover should be used under one of our other covers. When used with Water-Boi the roller size increases by 1/4".
- GO-KNIT:** Go-Knit is an extremely tough and durable, dense knit cover developed to withstand the high speeds of web offset newspaper presses. It is a highly absorbent non-looped product that lasts and lasts. Extremely popular with all newspaper presses. Known for its durability.

9

R
O
L
L
E
R
S

ROLLER DIAMETER	WATER-BOI 25 YD BOX	BLUE-BOI 10YD OR 25YD	BLUE-LIGHTING 10YD OR 25YD	GO-KNIT 25YD BOX	LITHO-BUILD 25YD BOX	G-KNIT
3/4" 19mm	WB # 2500 \$ 4.10 yd	BB # 250 \$ 8.30 yd	BL # 250L \$ 7.05 yd		LB # 100 \$2.35 yd	
1 ^{1/4} " 32mm	WB # 5000 \$ 4.15 yd	BB # 500 \$ 8.05 yd	BL # 500L \$ 7.20 yd		LB # 101 \$ 2.35 yd	
1 ^{1/2} " 38mm	WB # 5000 \$ 4.15 yd	BB # 500 \$ 8.50 yd	BL # 500L \$ 7.20 yd	Go-K00 \$ 2.45 yd	LB # 115 # 2.40 yd	S \$ 3.00 yd
1 ^{3/4} " 44.5mm	WB # 0 \$ 4.30 yd	BB # 740 \$ 9.25 yd	BL # 00L \$ 7.85 yd	Go-K00 \$ 2.45 yd	LB # 102 \$ 2.45 yd	S \$ 3.00 yd
2" 51mm	WB # 7500 \$ 4.40 yd	BB # 900 \$ 10.00 yd	BL # 750L \$ 8.10 yd	Go-K0 \$ 2.60 yd	LB # 102 \$ 2.45 yd	S \$ 30.00 yd
2 ^{1/8} " 54mm	WB # 10 \$ 4.40yd	BB # 900 \$ 10.00 yd	BL # 1L \$ 8.84 yd	Go-Ko \$ 2.60 yd	LB # 102 \$ 2.45 yd	S \$ 3.00 yd
2 ^{1/4} " 57mm	WB # 1000 \$4.70 yd	BB # 1400 \$ 10.75 yd	BL # 1000L \$ 9.00 yd	Go-K0 \$ 2.60yd	LB # 125 \$ 2.45 yd	S \$ 3.00 yd
2 ^{1/2} " 64mm	WB # 15000 \$ 5.00 yd	BB # 1900 \$ 10.90 yd	BL # 1500L \$ 9.25 yd	Go-K1 \$2.60 yd	LB # 125 \$ 2.45 yd	S \$ 3.00 yd
2 ^{3/4} " 70mm	WB # 20000 \$ 5.25 yd	BB # 2000 \$ 13.30 yd	BL # 2000L \$ 11.30 yd	Go-K1 \$ 2.62 yd	LB # 125 \$ 2.45 yd	L \$ 3.25 yd
3" 76mm	WB # 20 \$ 5.30 yd	BB # 2 \$ 13.60 yd	BL # 2L \$ 11.55 yd	Go-K1 \$ 2.60 yd	LB # 103 \$ 2.55 yd	L \$ 3.00 yd
3 ^{1/8} " 79.4mm	WB # 20 \$ 5.30 yd	BB # 2 \$ 13.60 yd	BL # 2L \$ 11.55 yd	Go-K1 or Go-K2	LB # 103 \$ 2.55 yd	L \$ 3.25 yd
3 ^{1/4} " 83mm	WB # 30 \$ 5.70 yd	BB # 3 \$ 15.30 yd	BL # 3L \$ 13.00 yd	Go-K2 \$ 2.65 yd	LB # 135 \$ 2.60 yd	L \$ 3.25 yd
3 ^{1/2} " 89mm	WB # 30 \$ 5.70 yd	BB # 3 \$ 15.30 yd	BL # 3L \$ 13.00 yd	Go-K3 \$ 2.70 yd	LB # 104 \$ 2.65 yd	L \$ 3.25 yd
3 ^{3/4} " 95mm	WB # 350 \$ 6.35 yd	BB # 35 \$ 16.70 yd	BL # 35L \$ 14.15 yd	Go-K3 \$ 2.70 yd	LB # 145 \$ 2.70 yd	L \$ 3.25 yd
4" 102mm	WB # 350 \$ 6.35 yd	BB # 35 \$ 16.70 yd	BL # 35L \$ 14.15 yd	Go-K4 \$ 2.45 yd	LB # 145 \$ 2.70 yd	L \$ 3.25 yd
4 ^{1/4} " 108mm	WB # 40 \$ 6.55 yd	BB # 4 \$ 19.90 yd	BL # 4L \$ 16.90 yd	Go-K5 \$ 2.80 yd	LB # 105 \$ 2.75 yd	L \$ 3.25 yd
4 ^{1/2} " 114mm	WB # 40 \$ 6.55	BB # 4 \$ 19.90 yd	BL # 4L \$ 16.90 yd	Go-K5 \$ 2.80 yd	LB # 105 \$ 2.75 yd	L \$ 3.25 yd
4 ^{3/4} " 121mm	WB # 50 \$ 6.65 yd	BB # 5 \$ 21.85 yd	BL # 5L \$ 18.60 yd	Go-K6 \$ 2.85 yd	LB # 106 \$ 2.85 yd	
5" 127mm	WB # 50 \$ 6.65 yd	BB # 5 \$ 21.85 yd	BL # 5L \$ 18.60 yd	Go-K6 \$ 2.85 yd	LB # 106 \$ 2.85 yd	
5 ^{1/4} " 133mm	WB # 50 \$ 6.65 yd	BB # 5 \$ 21.85 yd	BL # 5L \$ 18.60 yd			

9
R
O
L
L
E
R
S