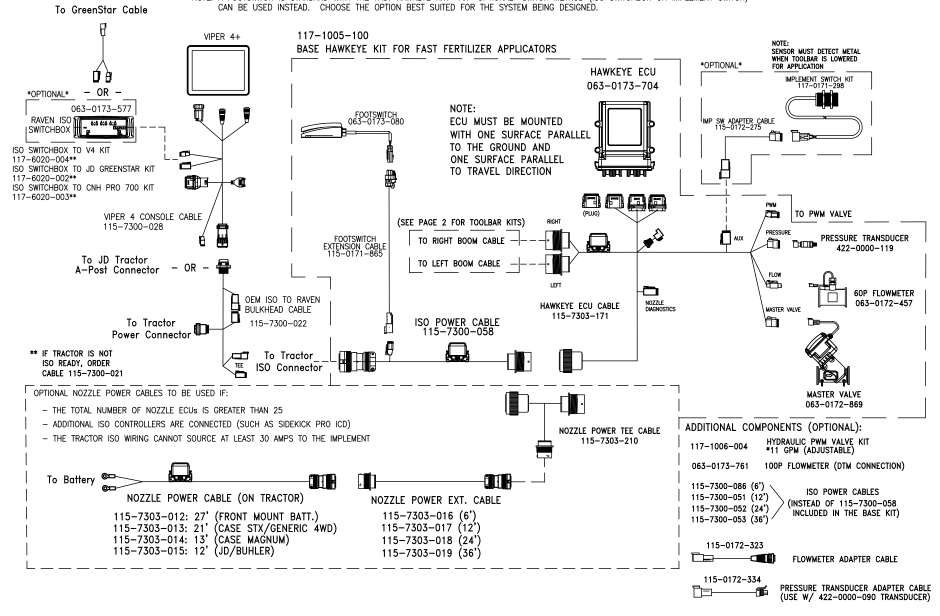


NOTE: A FOOTSWITCH IS STANDARD WITH THE FAST HAWKEYE KIT. AN *OPTIONAL* SWITCH METHOD (ISO SWITCHBOX OR IMPLEMENT SWITCH)

CAN BE USED INSTEAD. CHOOSE THE OPTION BEST SUITED FOR THE SYSTEM BEING DESIGNED.



RELEASED DATE	ECO#	REV.	DRAWING NO.
1/17/17	29035	В	054-1005-008
10/26/17	30314	C	054-1005-008

HAWKEYE TOOLBAR CABLING - FAST APPLICATORS

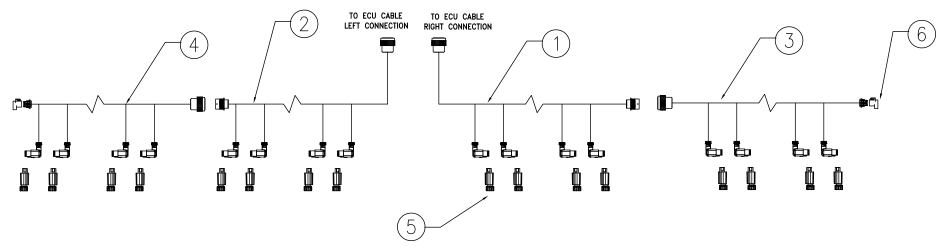
** THE QUANTITY OF HAWKEYE NOZZLE VALVES DEPENDS ON THE NUMBER OF CROP ROWS COVERED BY THE TOOLBAR, NOT THE NUMBER OF COULTERS OR KNIVES.

QTY OF HAWKEYE NOZZLE VALVES = (# OF CROP ROWS) + 1

EXAMPLE 1: A 16 ROW TOOLBAR WITH 17 COULTERS REQUIRES 17 HAWKEYE VALVES

EXAMPLE 2: A 16 ROW TOOLBAR WITH 15 COULTERS REQUIRES 17 HAWKEYE VALVES (THE EXTRA VALVES ARE TEED INTO THE END COULTERS TO ACHIEVE 1.5X RATE) NOTE: IF THE TOOLBAR WILL ALTERNATE BETWEEN NARROW AND WIDE APPLICATION (EX. FOLDING FROM 24 ROWS TO 16 ROWS), A FOLD ADAPTER CABLE (P/N 115-7303-264) IS REQUIRED AT THE NARROW WIDTH. ADDITIONAL COMPONENTS MAY ALSO BE REQUIRED. REFER TO SHEET 3 FOR MORE INFORMATION.

NOTE: THE FOLD ADAPTER CABLE REQUIRES A TOOLBAR CABLE CONNECTION NEAR THE FOLD JOINT. IF THE CUSTOM CABLES IN THE TABLE BELOW DO NOT PROVIDE A CONNECTION AT THE FOLD JOINT, USE GENERIC TOOLBAR CABLES (SEE SHEET 3).



ITEMS LISTED IN THE TABLE ARE INCLUDED IN THE TOOLBAR KIT

FAST FERTILIZER APPLICATORS						
ITEM	DESCRIPTION	16 ROW / 30" SPACING (KIT P/N 117-1005-102)	24 ROW / 20" SPACING (KIT P/N 117-1005-103)	24 ROW / 30" SPACING (KIT P/N 117-1005-105)	36 ROW / 30" SPACING (KIT P/N 117-1005-108)	
1	RH INNER CABLE	N/A	N/A	115-7305-275	115-7305-281	
2	LH INNER CABLE	N/A	N/A	115-7305-274	115-7305-280	
3	RH OUTER CABLE	115-7305-175	115-7305-173	115-7305-276	115-7305-282	
4	LH OUTER CABLE	115-7305-174	115-7305-172	(QTY 2)	(QTY 2)	
5	HAWKEYE NOZZLE	063-0173-849 (QTY 17) TEEJET	063-0173-849 (QTY 25) TEEJET	063-0173-849 (QTY 25) TEEJET	063-0173-849 (QTY 37) TEEJET	
6	TERMINATOR	063-0172-964 (QTY 2) INCLUDED W/ CABLE				

115-7305-*** AND 115-7303-*** CABLES ARE INTERCHANGABLE

RELEASED DATE	ECO#	REV.	DRAWING NO.
1			054-1005-008
			054-1005-008

GENERIC HAWKEYE TOOLBAR CABLING

** THE QUANTITY OF HAWKEYE NOZZLE VALVES DEPENDS ON THE NUMBER OF CROP ROWS COVERED BY THE TOOLBAR, NOT THE NUMBER OF COULTERS OR KNIVES.

QTY OF HAWKEYE NOZZLE VALVES = (# OF CROP ROWS) + 1

EXAMPLE 1: A 16 ROW TOOLBAR WITH 17 COULTERS REQUIRES 17 HAWKEYE VALVES

EXAMPLE 2: A 16 ROW TOOLBAR WITH 15 COULTERS REQUIRES 17 HAWKEYE VALVES

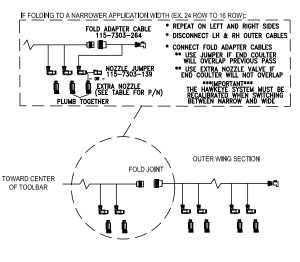
(THE EXTRA VALVES ARE TEED INTO THE END COULTERS TO ACHIEVE 1.5X RATE)

** USE COMBINATIONS OF GENERIC NOZZLE CABLES TO ADEQUATELY COVER THE TOOLBAR. REFER TO THE TABLE AND DRAWINGS BELOW.

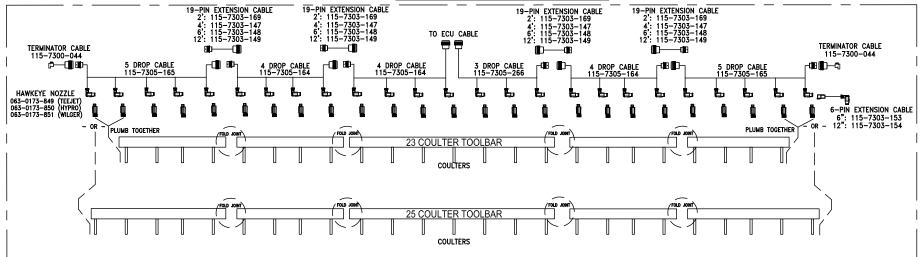
** ANY UNUSED NOZZLE CONNECTIONS MUST HAVE A JUMPER PLUG (P/N 115-7303-139) INSTALLED.

** IF INTENDING TO ALTERNATE BETWEEN NARROW AND WIDE APPLICATION (EX. FOLDING FROM 24 ROWS TO 16 ROWS). ADDITIONAL COMPONENTS ARE REQUIRED. REFER TO THE DRAWING TO THE RIGHT OF THE TABLE.

	GENERIC TOOLBAR CABLING				
DESCRIPTION	20" SPACING	22" SPACING	30" SPACING		
3 NOZZLE DROPS	115-7305-150	115-7305-268	115-7305-266		
4 NOZZLE DROPS	N/A	N/A	115-7305-164		
5 NOZZLE DROPS	N/A	N/A	115-7305-165		
6 NOZZLE DROPS	115-7305-151	115-7305-269	N/A		
7 NOZZLE DROPS	N/A	N/A	115-7305-166		
9 NOZZLE DROPS	115-7305-152	115-7305-270	115-7305-267		
19-PIN EXTENSION	115-7303- 115-7303-149 (12 ft)				
6-PIN EXTENSION	115-7303-153 (6 Inch), 115-7303-154 (12 Inch) (QTY AS NEEDED)				
TERMINATOR CABLE	115-7300-044 (QTY 2)				
JUMPER	115-7303-139 (QTY AS NEEDED)				
HAWKEYE NOZZLE	063-0173-849 (TEEJET), 063-0173-850 (HYPRO), 063-0173-851 (WILGER) QTY = # OF CROP ROWS + 1				
SERVICE KIT	117-1005-062 (TEEJET), 117-1005-063 (HYPRO), 117-1005-064 (WILGER) QTY 1				
O-RINGS	219-1005-115M (HYPRO) 219-1005-116M (TEEJET & WILGER) QTY 1 (pack of 56)				



EXAMPLE: GENERIC CABLES ON 24 ROW / 30 INCH TOOLBAR (23 OR 25 COULTERS)



NOTE: THE HAWKEYE NOZZLE VALVE AT EACH END OF THE TOOLBAR WILL ALWAYS PROVIDE 1/2 THE TARGET RATE

IF THE TOOLBAR DOES NOT OVERLAP PASSES (EX. 23 COULTER SYSTEM FROM ABOVE)

THE END NOZZLE VALVE (1/2 RATE) IS TEED WITH THE NEXT VALVE (FULL RATE) TO ACHIEVE 1.5X RATE AT THE END COULTER

IF THE TOOLBAR OVERLAPS PASSES (EX. 25 COULTER SYSTEM FROM ABOVE)

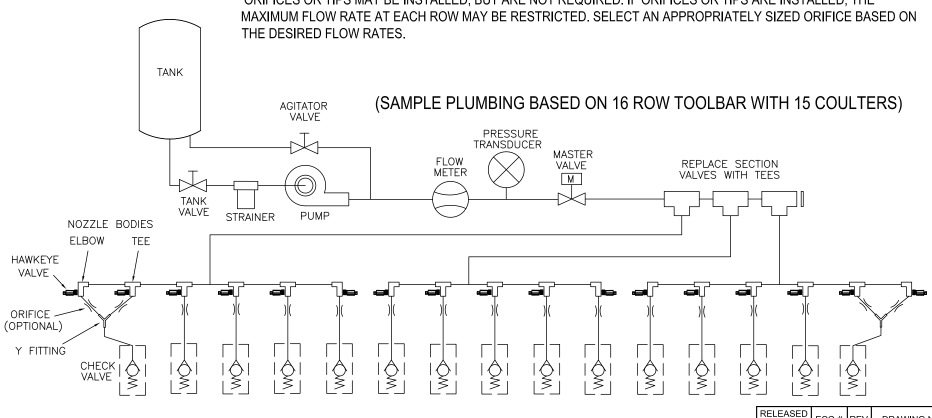
THE END NOZZLE VALVE (1/2 RATE) IS THE ONLY VALVE FEEDING THE END COULTER. THE REMAINING 1/2 RATE IS APPLIED ON THE NEXT PASS.

115-7305-*** AND 115-7303-*** CABLES ARE INTERCHANGABLE

			DRAWING NO.
1/17/17	29035	В	054-1005-008
10/26/17	30314	С	054-1005-008



- ** THOROUGHLY FLUSH THE SYSTEM PRIOR TO INSTALLING THE HAWKEYE NOZZLE VALVES
- ** INSTALL FLOW METER, PRESSURE TRANSDUCER, AND MASTER VALVE (ALL REQUIRED FOR HAWKEYE)
- ** IF THE TOOLBAR DOES NOT OVERLAP FROM PASS TO PASS (EX. 15 COULTERS ON A 16 ROW BAR), TWO HAWKEYE NOZZLES MUST BE TEED INTO EACH END COULTER
- ** REPLACE SECTION VALVES WITH TEE FITTINGS
- * INSTALL NOZZLE BODIES AT EVERY COULTER DROP
- ** 80 MESH STRAINER IS RECOMMENDED
- ** CHECK VALVES ARE RECOMMENDED TO REDUCE PRODUCT LOSS AT THE COULTERS
- ** ORIFICES OR TIPS MAY BE INSTALLED, BUT ARE NOT REQUIRED. IF ORIFICES OR TIPS ARE INSTALLED, THE THE DESIRED FLOW RATES.



RELEASED DATE	ECO#	REV.	DRAWING NO.
1/17/17	29035	В	054-1005-008
10/26/17	30314	С	054-1005-008

PAGE 4 OF 5

NOT INCLUDED IN

HAWKEYE KITS

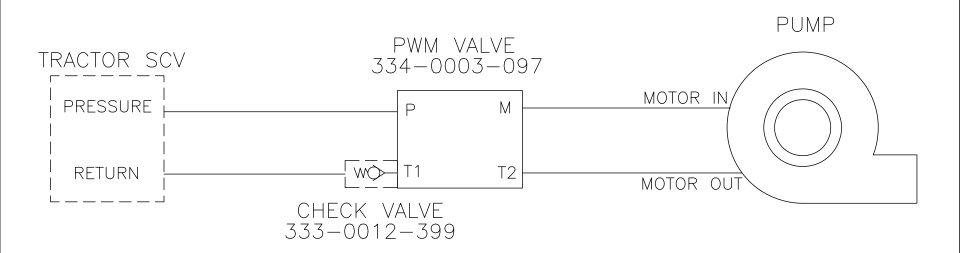
HYDRAULIC PWM VALVE PLUMBING

***** HAWKEYE REQUIRES A HYDRAULIC PWM VALVE TO CONTROL THE PRODUCT PUMP *****

- * IF THE IMPLEMENT ALREADY HAS A PWM HYDRAULIC VALVE, NO ADDITIONAL PLUMBING IS NEEDED.
- * IF THE IMPLEMENT DOES NOT HAVE A PWM VALVE, INSTALL A RAVEN PWM VALVE AND CHECK VALVE AS SHOWN IN THE DIAGRAM.

NOTE: FOR FAST LIQUID FERTILIZER APPLICATORS, USE KIT 117-1006-104.

* THE RAVEN PWM VALVE IS FLOW COMPENSATED TO 11 GPM. IF THE IMPLEMENT HAS AN EXISTING COMPENSATOR VALVE, REMOVE IT AND CONNECT THE HOSES AS INDICATED BELOW.



RELEASED DATE	ECO#	REV.	DRAWING NO.
1/17/17	29035	В	054-1005-008
10/26/17	30314	\overline{C}	054-1005-008