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KTI Hydraulics Inc., was established in 1997. The vision of our two founders, George King and Robert W. Habermann, was the KTI design philosophy for the original Universal Manifold® concept.

This concept has inherent integral features that are incorporated in the machined Universal Manifold®. It weighs less than 2 pounds, has eighteen basic hydraulic circuits, allows the use of an assortment of optional pumps with different displacements, a selection of reservoirs with different capacities and will mount to both AC and DC electric motors.

The basic four cavities ("H" concept) uses SAE O-ring cap plugs, cavity plugs or self contained functional cartridge valves. This hardware assortment allows the design to achieve any one of the six basic single acting hydraulic circuits.

An external mounting surface is also incorporated in the machined Universal Manifold® design. It allows for custom multiple valve circuits to be mounted on the basic power unit. Preformed cavities allow the use of hexagon or square steel nuts to lock the body in place for aluminum to aluminum retention.

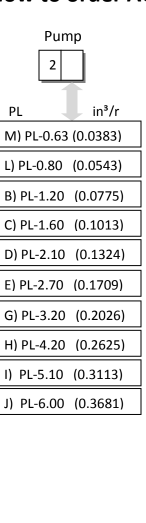
In 2002, the Universal Manifold® II was conceived and developed for double acting applications. This design complemented the Universal Manifold® I design. The two designs greatly expanded our circuit selection. In 2004, the Universal Manifold® III was developed for dual double acting applications. Then it was adopted for standard snow plow circuit w/power angling, crossover relief & lift check, lower w/ float function. From the snow plow circuit, we were able to design a Double Acting & Single Acting Function in one manifold without requiring additional hydraulic manifold.

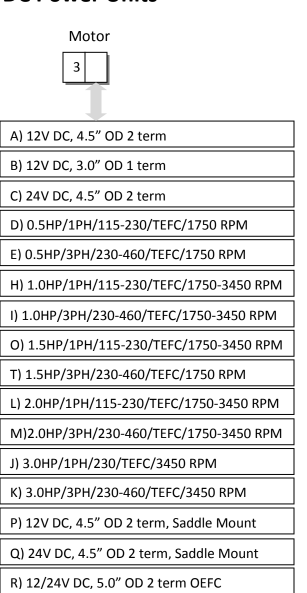
All KTI hydraulics power units are 100% fully inspected to stringent test specifications. The tests insure to our customers that they will receive reliable, high quality hydraulic power systems that will perform to our design specifications.



How to order AC and DC Power Units

Circuit
1
1
A) 101
B) 102
G) 102A RV ONLY
H) 102B CV ONLY
C) 103
R) 103A
D) 104A
E) 104B
F) 105
I) 106
K) 108
L) 109
M) 110
N) 111
Q) 114
S) 114A
T) 208
U) 211
V) 215
X) 216



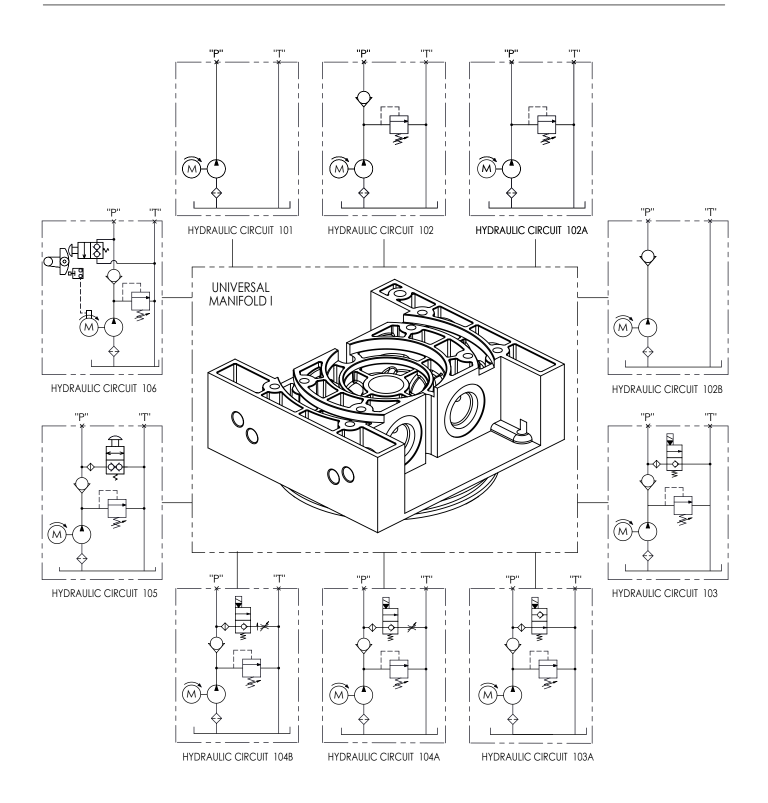




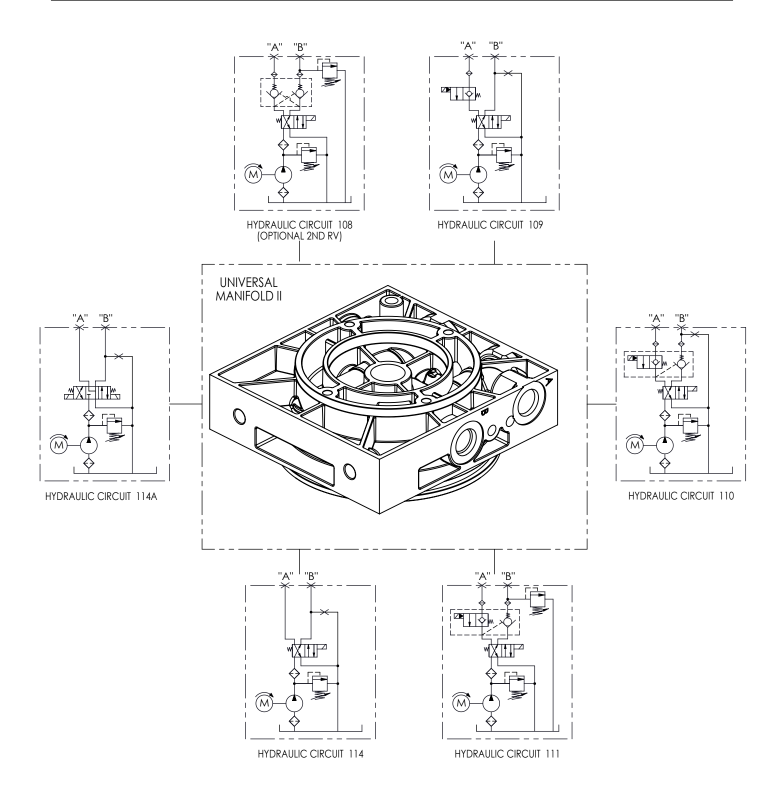
How to order AC and DC Power Units

now to order Ac and Be rower office							
Reservoir	Mounting	Misc	Special	RV Set			
4	5	6	7	8			
1	1	1		1			
K) 1.5 QT steel deep drawn	A) Horizontal	F) None		G) 1000 PSI			
A) 2 QT steel deep drawn	B) Vertical	A) Heavy D	uty Start Solenoid	B) 1500 PSI			
B) 3 QT steel deep drawn	C) Pump Motor	B) Cont Dut	ty Start Solenoid	C) 2000 PSI			
C) 4 QT steel deep drawn				A) 2500 PSI			
D) 4 Qt steel offset			A) None	D) 3000 PSI			
E) 6 Qt steel offset			I) DO3 Transition	E) 3500 PSI			
F) 8 Qt steel offset			II) Dual DO3 Transition	F) Other			
G) 10 Qt steel offset							
H) 12 Qt steel offset							
I) 3 Qt plastic offset							
O) 4 Qt plastic offset							
P) 6 Qt plastic offset							
Q) 8 Qt plastic offset							
J) 14 Qt plastic offset							
T) 16 Qt plastic offset							
U) 2 Gallon Steel Square							
L) 3 Gallon Steel Square							
M) 4 Gallon Steel Square							
N) 5 Gallon Steel Square							

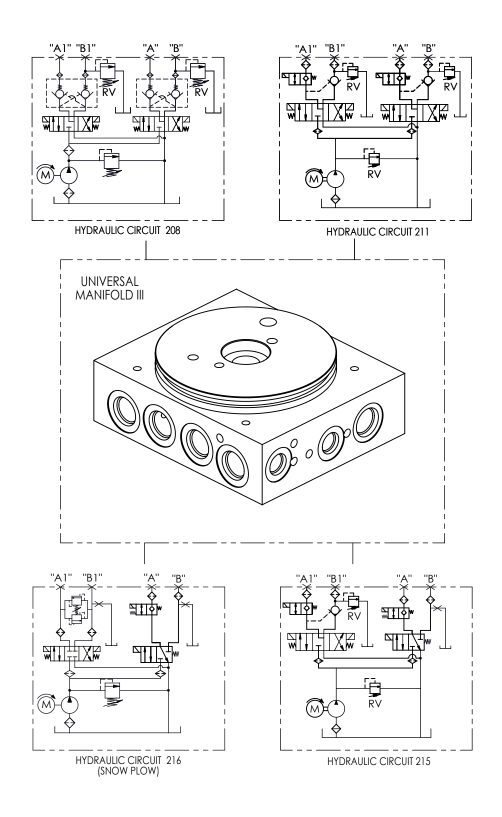




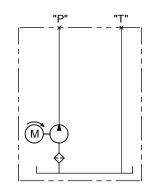








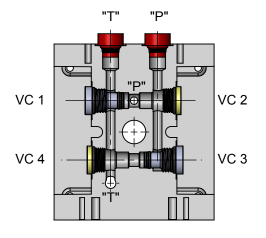


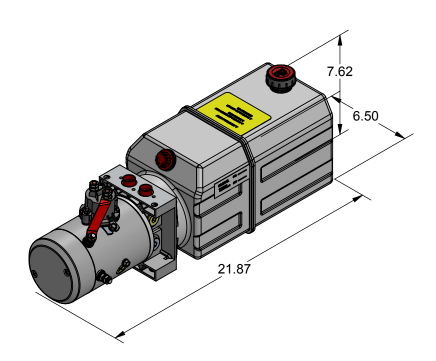


DESCRIPTION:

KTI Universal Manifold I, Hydraulic Circuit 101. Most basic of all circuits. Motor, KTI Universal Manifold I®, Pump, Tank, no valves. "P" & "T" SAE #6(9/16-18) O-ring ports.

HYDRAULIC CIRCUIT 101





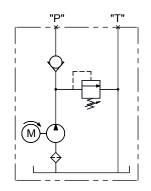
CAVITY 1: VALVE CAVITY PLUG CAVITY 2: VALVE PLUG CAVITY 3: VALVE CAVITY PLUG CAVITY 4: VALVE PLUG

AS SHOWN: MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®. PUMP: PL SERIES RESERVOIR: 6 QT PLASTIC

HYDRAULIC CIRCUIT 101:

MOTOR	PUMP	RESERVOIR	MOUNTING
OD 3.0" 12V DC	PL IN ³	PLASTIC RESERVOIR	HORIZONTAL
OD 4.5" 12/24V DC	0.6 0.0384	3 QT14 QT	VERTICAL
OD 5.0" 12/24V DC	1 1		
1/2 HP3 HP AC	1 1	STEEL RESERVOIR	MISC
	5.8 0.3593	1.5 QT20 QT	DC START SWITCH
		,	

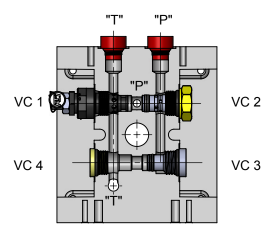


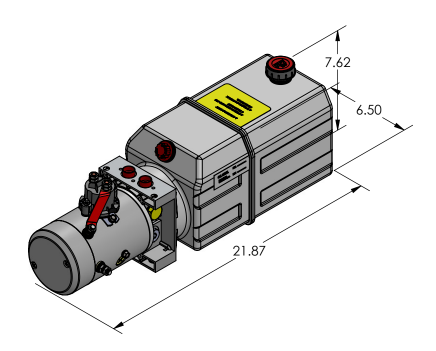


DESCRIPTION:

KTI Universal Manifold I, Hydraulic Circuit 102.
Base "P" & "T" power unit.
Motor, KTI Universal Manifold I® (with cartridge check and cartridge relief valve), Pump, Tank.
"P" & "T" SAE #6(9/16-18) O-ring ports.

HYDRAULIC CIRCUIT 102





CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: CARTRIDGE CHECK VALVE CAVITY 3: VALVE CAVITY PLUG

CAVITY 4: VALVE PLUG

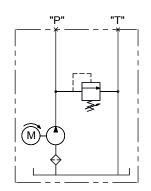
AS SHOWN: MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®.

PUMP: PL SERIES RESERVOIR: 6 QT PLASTIC

HYDRAULIC CIRCUIT 102:

PUMP	RESERVOIR	MOUNTING
PL IN³	PLASTIC RESERVOIR	HORIZONTAL
0.6 0.0384	3 QT14 QT	VERTICAL
1 1		
1 1	STEEL RESERVOIR	MISC
5.8 0.3593	1.5 QT20 QT	DC START SWITCH
(PL IN³ 0.6 0.0384 I I I I	PL IN ³ PLASTIC RESERVOIR 0.6 0.0384 3 QT14 QT I I STEEL RESERVOIR



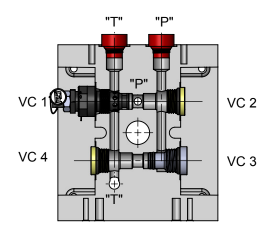


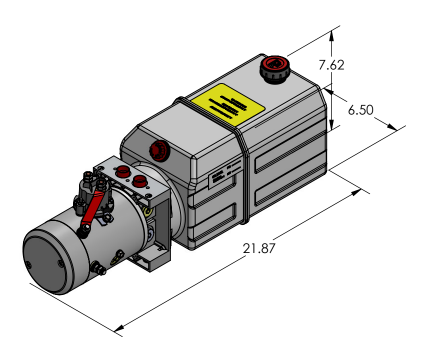
DESCRIPTION:

KTI Universal Manifold I, Hydraulic Circuit 102A. Base "P" & "T" power unit.

Motor, KTI Universal Manifold I® (with cartridge relief valve), Pump, Tank. "P" & "T" SAE #6(9/16-18) O-ring ports.

HYDRAULIC CIRCUIT 102A





CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: VALVE PLUG CAVITY 3: VALVE CAVITY PLUG

CAVITY 4: VALVE PLUG

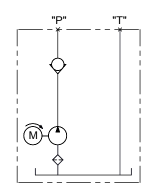
AS SHOWN: MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®.

PUMP: PL SERIES RESERVOIR: 6 QT PLASTIC

HYDRAULIC CIRCUIT 102A:

MOTOR	PUMP	RESERVOIR	MOUNTING
OD 3.0" 12V DC	PL IN ³	PLASTIC RESERVOIR	HORIZONTAL
OD 4.5" 12/24V DC	0.6 0.0384	3 QT14 QT	VERTICAL
OD 5.0" 12/24V DC			
1/2 HP3 HP AC		STEEL RESERVOIR	MISC
	5.8 0.3593	1.5 QT20 QT	DC START SWITCH



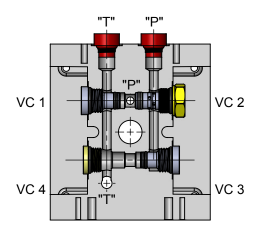


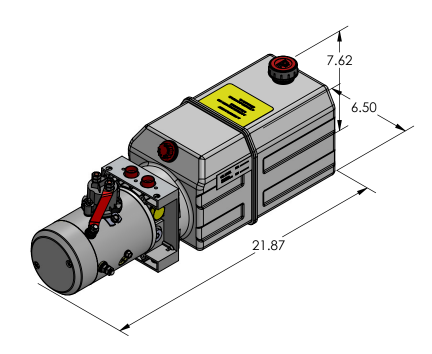
DESCRIPTION:

KTI Universal Manifold I, Hydraulic Circuit 102B. Base "P" & "T" power unit.

Motor, KTI Universal Manifold I® (with cartridge check valve), Pump, Tank. "P" & "T" SAE #6(9/16-18) O-ring ports.

HYDRAULIC CIRCUIT 102B





CAVITY 1: VALVE CAVITY PLUG CAVITY 2: CARTRIDGE CHECK VALVE CAVITY 3: VALVE CAVITY PLUG CAVITY 4: VALVE PLUG

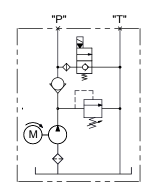
AS SHOWN:

MOTOR: 12V DC
MANIFOLD: KTI UNIVERSAL MANIFOLD I®.
PUMP: PL SERIES
RESERVOIR: 6 QT PLASTIC

HYDRAULIC CIRCUIT 102B:

MOTOR	PUMP	RESERVOIR	MOUNTING
OD 3.0" 12V DC	PL IN ³	PLASTIC RESERVOIF	R HORIZONTAL
OD 4.5" 12/24V DC	0.6 0.03	3 QT14 QT	VERTICAL
OD 5.0" 12/24V DC			
1/2 HP3 HP AC	1 1	STEEL RESERVOIR	MISC
	5.8 0.3	593 1.5 QT20 QT	DC START SWITCH





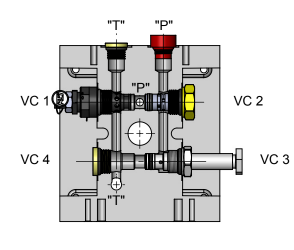
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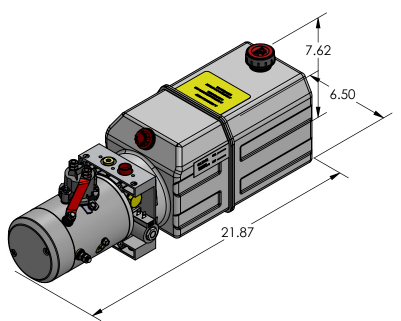
KTI Universal Manifold I, Hydraulic Circuit 103. Base lift, check, and lowering circuit power unit.

Motor, KTI Universal Manifold I® (with cartridge relief valve, cartridge check valve, cartridge NC 2 way poppet valve), Pump, Tank.

"P" & "T" SAE #6(9/16-18) O-ring ports.

HYDRAULIC CIRCUIT 103





CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: CARTRIDGE CHECK VALVE

CAVITY 3: NC 2W2P SOLENOID VALVE

CAVITY 4: VALVE PLUG

AS SHOWN: MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®.

PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

HYDRAULIC CIRCUIT 103:

MOTOR OD 3.0" 12V DC OD 4.5" 12/24V DC OD 5.0" 12/24V DC 1/2 HP--3 HP AC

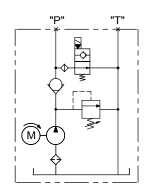
PUMP PΙ IN³ 0.0384 0.6 5.8 0.3593

RESERVOIR PLASTIC RESERVOIR 3 QT----14 QT STEEL RESERVOIR 1.5 QT----20 QT

MOUNTING HORIZONTAL **VERTICAL**

DC START SWITCH REMOTE PENDANT





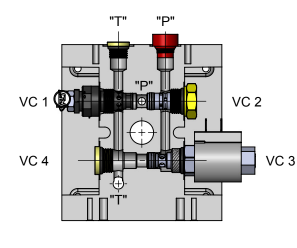
DESCRIPTION:

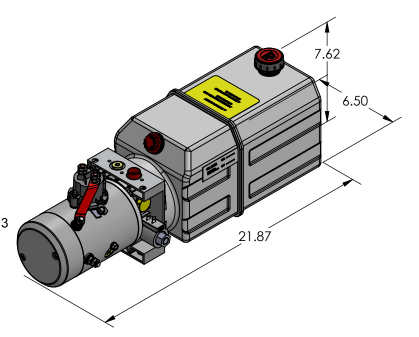
KTI Universal Manifold I, Hydraulic Circuit 103A. Base lift, check, and lowering circuit power unit.

Motor, KTI Universal Manifold I® (with cartridge relief valve, cartridge check valve, cartridge NO 2 way poppet valve), Pump, Tank.

"P" & "T" SAE #6(9/16-18) O-ring ports.







CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: CARTRIDGE CHECK VALVE CAVITY 3: NO 2W2P SOLENOID VALVE

CAVITY 4: VALVE PLUG

AS SHOWN:

MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®.

PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

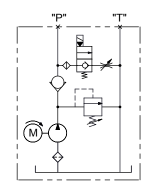
HYDRAULIC CIRCUIT 103A:

PUN	/IP
PL	IΝ³
0.6	0.0384
1	I
- 1	I
5.8	0.3593
	0.6 I I

RESERVOIR PLASTIC RESERVOIR 3 QT14 QT
STEEL RESERVOIR

MOUNTING HORIZONTAL VERTICAL	
MISC DC START SWITC REMOTE PEND	



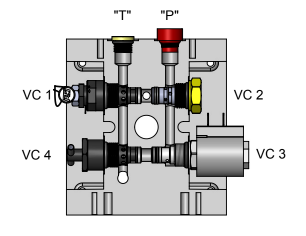


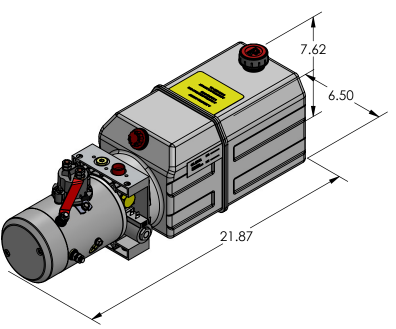
DESCRIPTION:

KTI Universal Manifold I, Hydraulic Circuit 104A. Base lift, check, and lowering with adjustable return flow power

Motor, KTI Universal Manifold I® (with cartridge relief valve, cartridge check valve, cartridge NC 2 way valve, and adjustable flow control valve), Pump, Tank. "P" & "T" SAE #6(9/16-18) O-ring ports.

HYDRAULIC CIRCUIT 104A





CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: CARTRIDGE CHECK VALVE CAVITY 3: NC 2W2P SOLENOID VALVE

CAVITY 4: ADJUSTABLE FLOW CONTROL VALVE

AS SHOWN:

MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®.

PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

HYDRAULIC CIRCUIT 104A:

MOTOR OD 3.0" 12V DC OD 4.5" 12/24V DC OD 5.0" 12/24V DC 1/2 HP--3 HP AC PL0.6

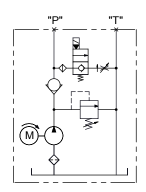
PUMP IΝ³ 0.0384 5.8 0.3593 **RESERVOIR** PLASTIC RESERVOIR 3 QT----14 QT STEEL RESERVOIR

1.5 QT----20 QT

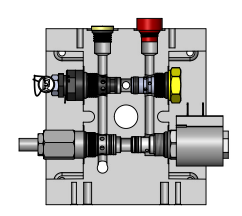
MOUNTING HORIZONTAL VERTICAL

DC START SWITCH REMOTE PENDANT





HYDRAULIC CIRCUIT 104B



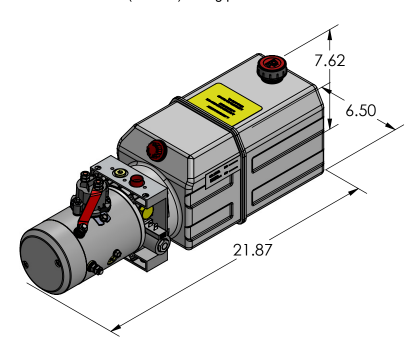
CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: CARTRIDGE CHECK VALVE CAVITY 3: NC 2W2P SOLENOID VALVE **CAVITY 4: PRESSURE COMPENSATED** ADJUSTABLE FLOW CONTROL VALVE

DIIMD

DESCRIPTION:

KTI Universal Manifold I, Hydraulic Circuit 104B.
Base lift, check, and lowering with fully adjustable pressure compensated return flow power unit.
Motor, KTI Universal Manifold I® (with cartridge relief valve, cartridge check valve, cartridge NC 2 way valve, and pressure compensated adjustable flow control valve), Pump, Tank.

"D" 8 "T" SAE #6(0146 18) O ring ports "P" & "T" SAE #6(9/16-18) O-ring ports.



AS SHOWN:

MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®.

MOUNTING

PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

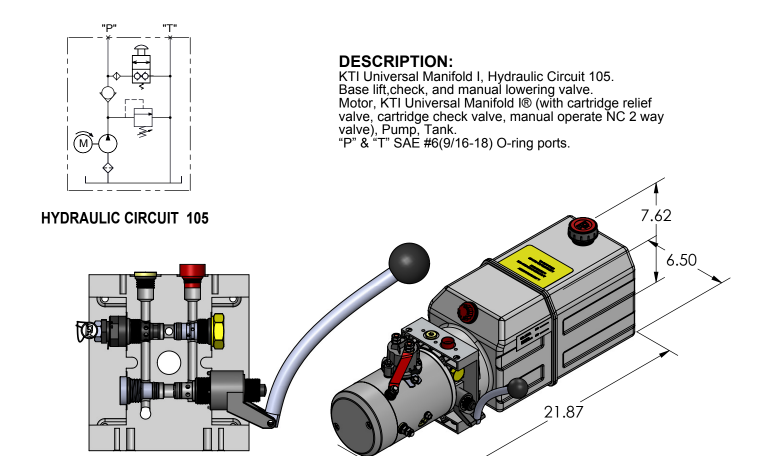
HYDRAULIC CIRCUIT 104B:

MOTOD

MOTOR	PUMP	KESEKVUIK	MOUNTING
OD 3.0" 12V DC	PL IN ³	PLASTIC RESERVOIR	HORIZONTAL
OD 4.5" 12/24V DC	0.6 0.03	3 QT14 QT	VERTICAL
OD 5.0" 12/24V DC	1 1		
1/2 HP3 HP AC	1 1	STEEL RESERVOIR	MISC
	5.8 0.35	93 1.5 QT20 QT	DC START SWITCH
			REMOTE PENDANT

DESERVAIR





CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: CARTRIDGE CHECK VALVE **CAVITY 3: MANUAL LOWERING VALVE**

CAVITY 4: 2WAY VALVE CAVITY PLUG

AS SHOWN:

MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®.

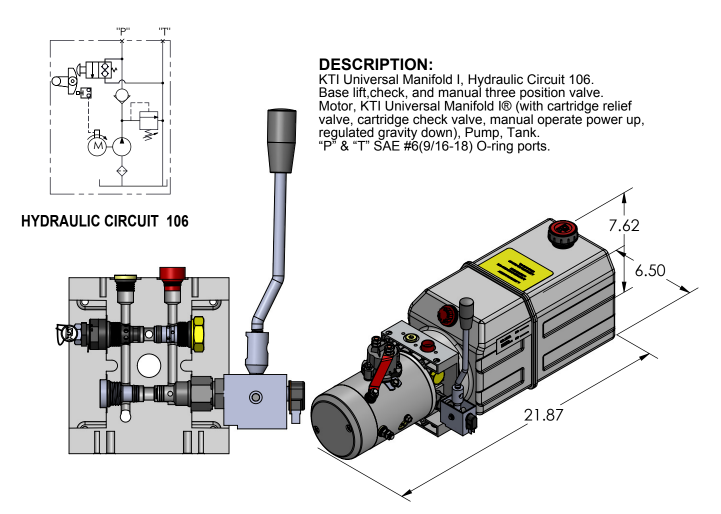
PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

HYDRAULIC CIRCUIT 105:

MOTOR	PUMP		RESERVOI	IR .	MOUNTING	
OD 3.0" 12V DC	PL IN	3	PLASTIC RE	ESERVOIR	HORIZONTAL	_
OD 4.5" 12/24V DC	0.6 0.0	0384	3 QT14 (TÇ	VERTICAL	
OD 5.0" 12/24V DC	1 1					
1/2 HP3 HP AC	1 1		STEEL RESI	ERVOIR	MISC	
	5.8 0.	3593	1.5 QT20) QT	DC START S	WITCH





CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: CARTRIDGE CHECK VALVE CAVITY 3: MANUAL OPERATE POWER UP, GRAVITY DOWN VALVE

CAVITY 4: 2WAY VALVE CAVITY PLUG

AS SHOWN:

MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD I®.

MACHINITINIC

PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

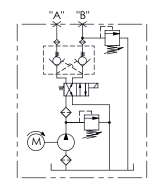
HYDRAULIC CIRCUIT 106:

MATAR

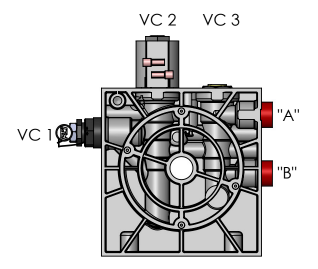
MOTOR	PUIVI	Ρ	RESERVOIR	MOUNTING
OD 3.0" 12V DC	PL	IN ³	PLASTIC RESERVOIR	HORIZONTAL
OD 4.5" 12/24V DC	0.6	0.0384	3 QT14 QT	VERTICAL
OD 5.0" 12/24V DC	ı	I		
1/2 HP3 HP AC	I	l	STEEL RESERVOIR	MISC
	5.8	0.3593	1.5 QT20 QT	DC START SWITCH

DECEDI/OID





HYDRAULIC CIRCUIT 108 (OPTIONAL 2ND RV)



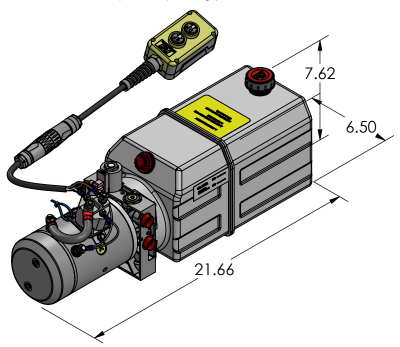
CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: 4W2P DIRECTION VALVE

CAVITY 3: DUAL PILOT OPERATED CHECK VALVE

CAVITY 4: (OPTIONAL 2ND RELIEF VALVE)

DESCRIPTION:

KTI Universal Manifold II, Hydraulic Circuit 108. Double acting circuit for power up, power down operation. Motor, KTI Universal Manifold II® (with cartridge relief valve, 4w2p valve, dual pilot operated check valve, optional secondary relief valve), Pump, Tank. "A" & "B" SAE #6(9/16-18) O-ring ports.



AS SHOWN: MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD II®. PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

2 BUTTON REMOTE PENDANT W/QD

MOUNTING

HYDRAULIC CIRCUIT 108:

MOTOR	PUMP		
DD 3.0" 12V DC	PL	IΝ³	
DD 4.5" 12/24V DC	0.6	0.0384	
	I	ı	
	I	ı	
	5.8	0.3593	

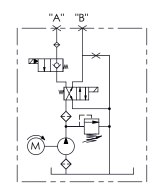
RESERVOIR
PLASTIC RESERVOIR
3 QT----14 QT
STEEL RESERVOIR

HORIZONTAL
VERTICAL

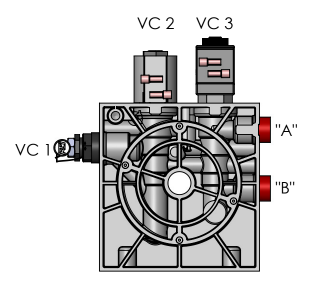
MISC
DC START SWITCH
REMOTE PENDANT

1.5 QT----20 QT





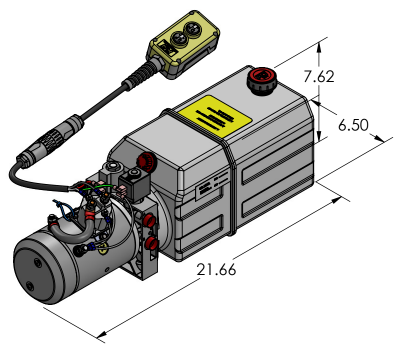
HYDRAULIC CIRCUIT 109



CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: 4W2P DIRECTION VALVE CAVITY 3: NC 2W VALVE CAVITY 4: PLUG

DESCRIPTION:

KTI Universal Manifold I, Hydraulic Circuit 109. Double acting circuit for power up, power down operation. Motor, KTI Universal Manifold II® (with cartridge relief valve, 4w2p valve, NC 2w valve), Pump, Tank. "A" & "B" SAE #6(9/16-18) O-ring ports.



AS SHOWN:

MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD II®.

PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

2 BUTTON REMOTE PENDANT W/QD

MOUNTING

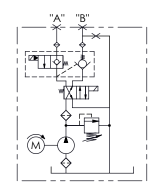
HYDRAULIC CIRCUIT 109:

MOTOR	PUMP		
DD 3.0" 12V DC	PL	IN³	
DD 4.5" 12/24V DC	0.6	0.0384	
	I	I	
	ı	I	
	5.8	0.3593	

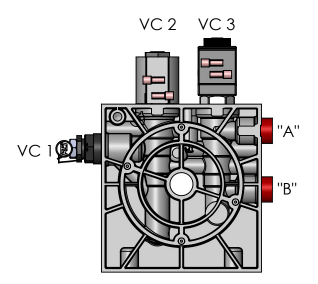
384	RESERVOIR PLASTIC RESERVOIR 3 QT14 QT		
1503	STEEL RESERVOIR		

HORIZONTAL VERTRICAL
MISC DC START SWITCH REMOTE PENDANT





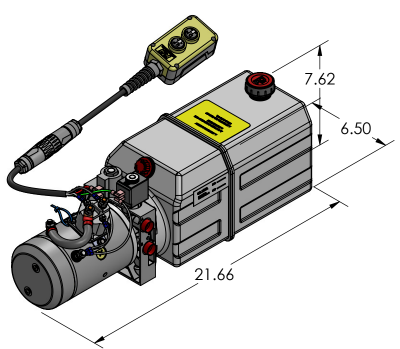
HYDRAULIC CIRCUIT 110



CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: 4W2P DIRECTION VALVE

DESCRIPTION:

KTI Universal Manifold II, Hydraulic Circuit 110. Double acting circuit for power up, power down operation. Motor, KTI Universal Manifold II® (with cartridge relief valve, 4w2p valve, KTI proprietary load holding valve), Pump, Tank. "A" & "B" SAE #6(9/16-18) O-ring ports.



CAVITY 3: KTI PROPRIETARY LOAD HOLDING

CAVITY 4: PLUG

AS SHOWN: MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD II®. PUMP: PL SERIES RESERVOIR: 6 QT PLASTIC 2 BUTTON REMOTE PENDANT W/QD

HYDRAULIC CIRCUIT 110:

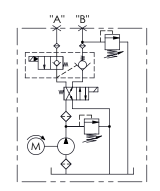
MOTOR	PUN	PUMP		
DD 3.0" 12V DC	PL	IΝ³		
DD 4.5" 12/24V DC	0.6	0.0384		
		I		
		I		
	5.8	0.3593		

RESERVOIR PLASTIC RESERVOIR 3 QT14 QT
STEEL RESERVOIR 1.5 QT20 QT

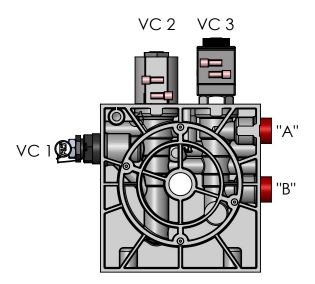
VERTICAL	
MISC DC START SWITCH REMOTE PENDA	-

MOUNTING HORIZONTAL





HYDRAULIC CIRCUIT 111



CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: 4W2P DIRECTION VALVE

CAVITY 3: KTI PROPRIETARY LOAD HOLDING

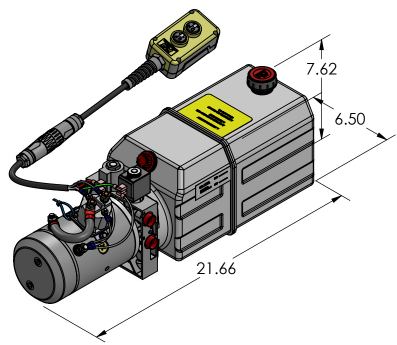
VALVE

CAVITY 4: 2ND RELIEF VALVE

DESCRIPTION:

KTI Universal Manifold II, Hydraulic Circuit 111. Double acting circuit for power up, power down operation. Motor, KTI Universal Manifold II® (with cartridge relief valve, 4w2p valve, KTI proprietary load holding valve, secondary relief valve), Pump, Tank.

"A" & "B" SAE #6(9/16-18) O-ring ports.

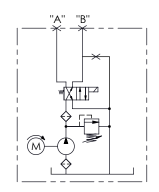


AS SHOWN:
MOTOR: 12V DC
MANIFOLD: KTI UNIVERSAL MANIFOLD II®.
PUMP: PL SERIES
RESERVOIR: 6 QT PLASTIC
2 BUTTON REMOTE PENDANT W/QD

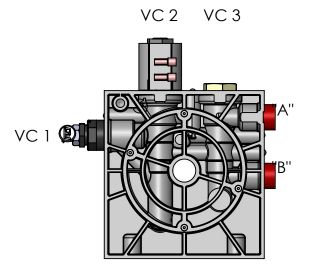
HYDRAULIC CIRCUIT 111:

MOTOR PUMP RESERVOIR MOUNTING OD 3.0" 12V DC OD 4.5" 12/24V DC PLASTIC RESERVOIR 3 QT----14 QT HORIZONTAL VERTICAL ΙN³ 0.0384 0.6 STEEL RESERVOIR 5.8 0.3593 1.5 QT----20 QT DC START SWITCH REMOTE PENDANT





HYDRAULIC CIRCUIT 114

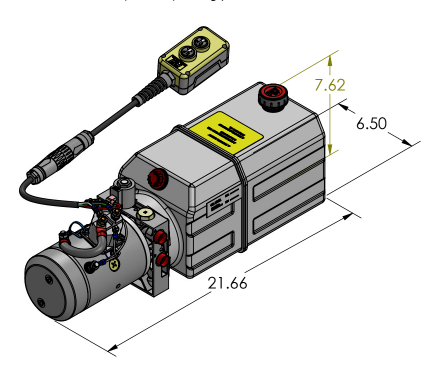


CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: 4W2P DIRECTION VALVE

CAVITY 3: 4W CAVITY PLUG CAVITY 4: PLUG

DESCRIPTION:

KTI Universal Manifold II, Hydraulic Circuit 114. Double acting circuit for power up, power down operation. Motor, KTI Universal Manifold II® (with cartridge relief valve, 4w2p valve, 4w cavity plug), Pump, Tank. "A" & "B" SAE #6(9/16-18) O-ring ports.



AS SHOWN: MOTOR: 12V DC

MANIFOLD: KTI UNIVERSAL MANIFOLD II®.

PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

2 BUTTON REMOTE PENDANT W/QD

HYDRAULIC CIRCUIT 114:

MOTOR PUMP OD 3.0" 12V DC OD 4.5" 12/24V DC ΙN³ 0.0384 0.6 5.8 0.3593

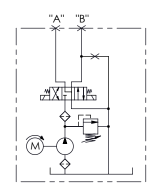
RESERVOIR PLASTIC RESERVOIR 3 QT----14 QT

STEEL RESERVOIR 1.5 QT----20 QT

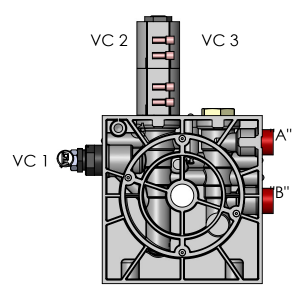
MOUNTING HORIZONTAL VERTICAL

DC START SWITCH REMOTE PENDANT





HYDRAULIC CIRCUIT 114A

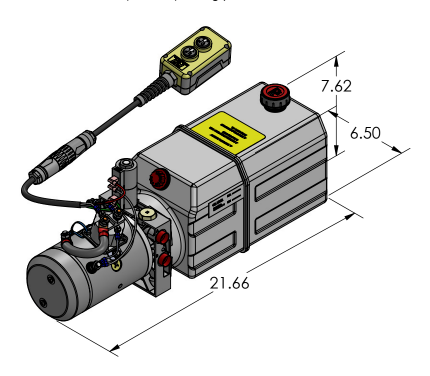


CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: 4W3P MOTOR CENTER VALVE CAVITY 3: 4W CAVITY PLUG CAVITY 4: PLUGGED

DESCRIPTION:

KTI Universal Manifold II, Hydraulic Circuit 114A. Double acting circuit for power up, power down operation.

Motor, KTI Universal Manifold II® (with cartridge relief valve, 4w3p valve, 4w cavity plug), Pump, Tank. "A" & "B" SAE #6(9/16-18) O-ring ports.



AS SHOWN:

MOTOR: 12V DC MANIFOLD: KTI UNIVERSAL MANIFOLD II®.

PUMP: PL SERIES

RESERVOIR: 6 QT PLASTIC

2 BUTTON REMOTE PENDANT W/QD

MACHINITINIC

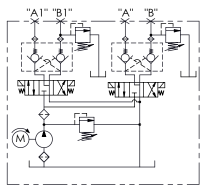
HYDRAULIC CIRCUIT 114A:

MOTOR PUMP		/IP
DD 3.0" 12V DC	PL	IΝ³
DD 4.5" 12/24V DC	0.6	0.0384
	1	I
	1	I
	5.8	0.3593

RESERVOIR PLASTIC RESERVOIR 3 QT14 QT
STEEL RESERVOIR 1.5 QT20 QT

HORIZONTAL VERTICAL
MISC DC START SWITCH REMOTE PENDANT

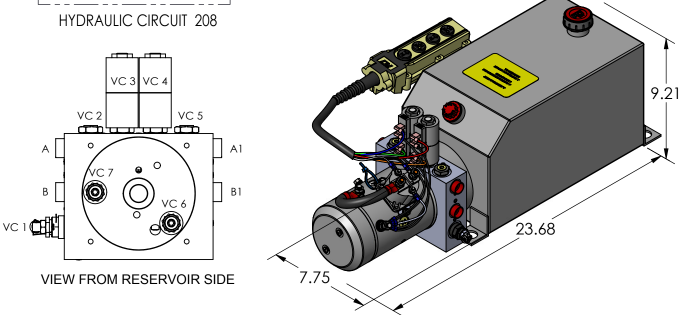




DESCRIPTION:

KTI Universal Manifold III, Hydraulic Circuit 208. Dual double acting circuit for dual independent double acting operation.

Motor, KTI Manifold® (with cartridge relief valve, dual pilot operated check valve, 4w3p motor center cartridge solenoid valve, secondary relief valve), Pump, Tank. "A" & "B" "A1" & "B1" SAE #6(9/16-18) O-ring ports.



CAVITY 1: CARTRIDGE RELIEF VALVE

CAVITY 2: DUAL PILOT OPERATED CHECK VALVE

CAVITY 3: 4W3P MOTOR CENTER VALVE CAVITY 4: 4W3P MOTOR CENTER VALVE

CAVITY 5: DUAL PILOT OPERATED CHECK VALVE

CAVITY 6: 2ND RELIEF VALVE

CAVITY 7: 2ND RELIEF VALVE

AS SHOWN: MOTOR: 12V DC

MANIFOLD: KTI MANIFOLD III®.

PUMP: PL SERIES RESERVOIR: 12 QT STEEL **4 BUTTON REMOTE PENDANT**

HYDRAULIC CIRCUIT 208:

MOTOR OD 3.0" 12V DC OD 4.5" 12/24V DC PL0.6

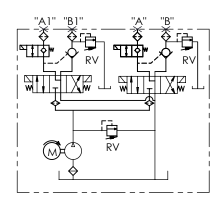
PUMP ΙΝ³ 0.0384 5.8 0.3593

RESERVOIR PLASTIC RESERVOIR 3 QT----14 QT STEEL RESERVOIR 1.5 QT----20 QT

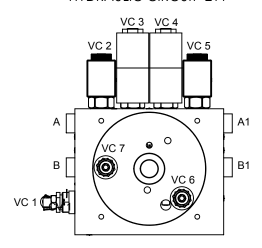
MOUNTING HORIZONTAL VERTICAL

DC START SWITCH REMOTE PENDANT





HYDRAULIC CIRCUIT 211



VIEW FROM RESERVOIR SIDE

CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: KTI PROPRIETARY LOAD

HOLDING VALVE

CAVITY 3: 4W3P MOTOR CENTER, CARTRIDGE SOLENOID VALVE

CAVITY 4: 4W3P MOTOR CENTER, CARTRIDGE SOLENOID VALVE

CAVITY 5: KTI PROPRIETARY LOAD

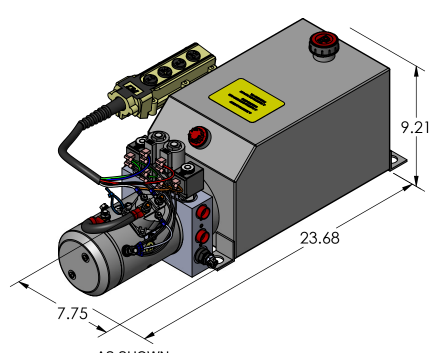
HOLDING VALVE

CAVITY 6: 2ND RELIEF VALVE CAVITY 7: 2ND RELIEF VALVE

DESCRIPTION:

KTI Universal Manifold III, Hydraulic Circuit 211. Dual double acting circuit for dual independent double acting operation.

Motor, KTI Manifold® (with cartridge relief valve, KTI proprietary load holding valve, 4w3p motor center cartridge solenoid valve, secondary relief valve), Pump, Tank. "A" & "B" "A1" & "B1" SAE #6(9/16-18) O-ring ports.



AS SHOWN:

MOTOR: 12V DC

MANIFOLD: KTI MANIFOLD III®.

PUMP: PL SERIES

RESERVOIR: 12 QT STEEL 4 BUTTON REMOTE PENDANT

HYDRAULIC CIRCUIT 211:

MOTOR OD 3.0" 12V DC OD 4.5" 12/24V DC PUMP
PL IN³
0.6 0.0384
I I
I 1
5.8 0.3593

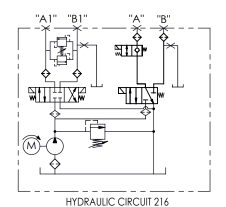
RESERVOIR
PLASTIC RESERVOIR
3 QT----14 QT
STEEL RESERVOIR

1.5 QT----20 QT

MOUNTING HORIZONTAL VERTICAL

MISC DC START SWITCH REMOTE PENDANT

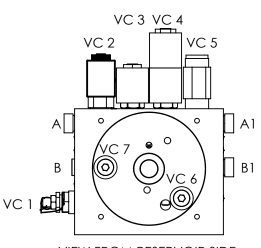




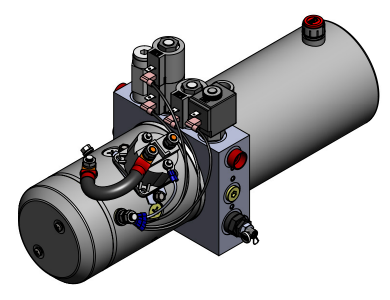
DESCRIPTION:

KTI Universal Manifold III, Hydraulic Circuit 216. (SNOW PLOW) Power angling, cross over relief w/lift, check, lower

Motor, KTI Manifold® (with cartridge relief valve, 4w2p spool type valve, 4w3p close center spool valve, adjustable directional, bi-directional relief valve), Pump, Tank. "A" & "B" "A1" & "B1" SAE #6(9/16-18) O-ring ports.







CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: NC 2WAY VALVE CAVITY 3: 4W2P SPOOL TYPE CARTRIDGE

SOLENOID VALVE

CAVITY 4: 4W3P CLOSE CENTER SPOOL TYPE CARTRIDGE SOLENOID VALVE

CAVITY 5: ADJUSTABLE DIRECTIONAL

BI-DIRECTIONAL RELIEF VALVE

CAVITY 6: PLUG CAVITY 7: PLUG

AS SHOWN: MOTOR: 12V DC

MANIFOLD: KTI MANIFOLD® III.

PUMP: PL SERIES

RESERVOIR: 2 QT STEEL

HYDRAULIC CIRCUIT 216:

MOTOR PUMP OD 3.0" 12V DC OD 4.5" 12/24V DC PLIN³ 0.0384 0.6 5.8 0.3593

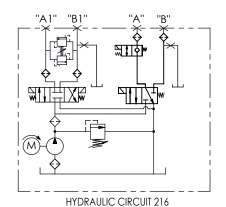
RESERVOIR PLASTIC RESERVOIR 3 QT----14 QT

STEEL RESERVOIR 1.5 QT----20 QT

MOUNTING HORIZONTAL VERTICAL

DC START SWITCH

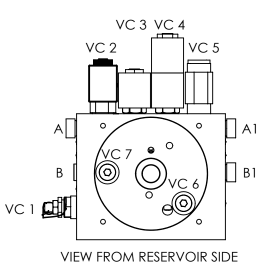


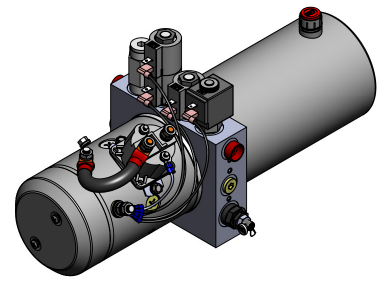


DESCRIPTION:

KTI Universal Manifold III, Hydraulic Circuit 216. (SNOW PLOW) Power angling, cross over relief w/lift, check, lower

Motor, KTI Manifold® (with cartridge relief valve, 4w2p spool type valve, 4w3p close center spool valve, adjustable directional, bi-directional relief valve), Pump, Tank. "A" & "B" "A1" & "B1" SAE #6(9/16-18) O-ring ports.





CAVITY 1: CARTRIDGE RELIEF VALVE CAVITY 2: NC 2WAY VALVE CAVITY 3: 4W2P SPOOL TYPE CARTRIDGE

SOLENOID VALVE

CAVITY 4: 4W3P CLOSE CENTER SPOOL TYPE CARTRIDGE SOLENOID VALVE

CAVITY 5: ADJUSTABLE DIRECTIONAL

BI-DIRECTIONAL RELIEF VALVE

CAVITY 6: PLUG

CAVITY 7: PLUG

AS SHOWN: MOTOR: 12V DC

MANIFOLD: KTI MANIFOLD® III.

PUMP: PL SERIES

RESERVOIR: 2 QT STEEL

HYDRAULIC CIRCUIT 216:

MOTOR PUMP OD 3.0" 12V DC OD 4.5" 12/24V DC PLIN³ 0.0384 0.6 5.8 0.3593

RESERVOIR PLASTIC RESERVOIR 3 QT----14 QT

STEEL RESERVOIR 1.5 QT----20 QT

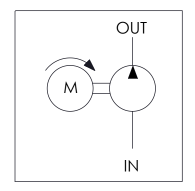
MOUNTING HORIZONTAL VERTICAL

DC START SWITCH

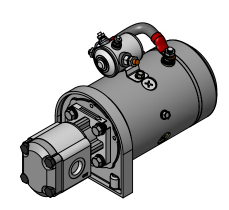


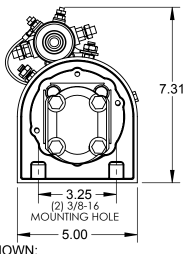
DESCRIPTION:

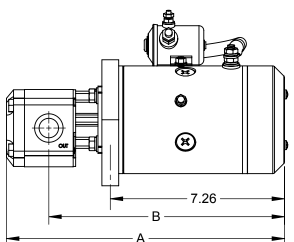
KTI 12/24V DC AUXILIARY PUMP & MOTOR ASSEMBLY.



HYDRAULIC CIRCUIT







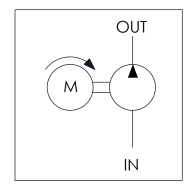
AS SHOWN:
MOTOR: 12/24V DC 4.5" DIAMETER MOTOR
STARTER: CONTINUOUS DUTY START SOLENOID
PUMP: STN PRESSURE LOADED GEAR PUMP

12V DC MODEL NUMBER	24V DC MODEL NUMBER	PUMP DISPL. in⁴/r (mL/r)	DIM A (IN)	DIM B (IN)	INLET	OUTLET
DC 4002	DC 4012	0.083 (1.36)	15.33	9.75		
DC 4003	DC 4013	0.125 (2.05)	15.41	9.79	C A E #10	C V E #0
DC 4004	DC 4014	0.167 (2.74)	15.49	9.84	SAE #10 7/8-14	SAE #8 3/4-16
DC 4005	DC 4015	0.209 (3.24)	15.57	9.87		,
DC 4006	DC 4016	0.250 (4.10)	15.64	9.91		

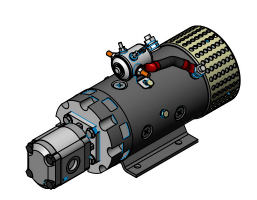


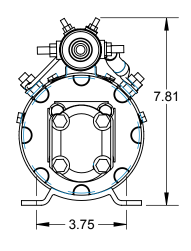
DESCRIPTION:

KTI 12/24V DC AUXILIARY PUMP & MOTOR ASSEMBLY.

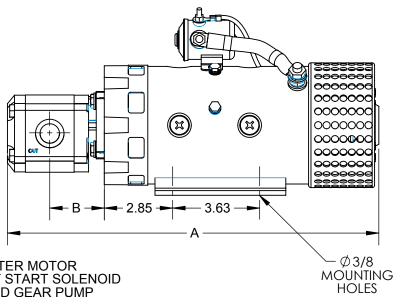


HYDRAULIC CIRCUIT





AS SHOWN:
MOTOR: 12/24V DC 5.0" DIAMETER MOTOR
STARTER: CONTINUOUS DUTY START SOLENOID
PUMP: STN PRESSURE LOADED GEAR PUMP



12V DC MODEL NUMBER	24V DC MODEL NUMBER	PUMP DISPL. in ⁴ /r (mL/r)	DIM A (IN)	DIM B (IN)	INLET	OUTLET
DC 5002	DC 5012	0.083 (1.36)	15.33	2.31		
DC 5003	DC 5013	0.125 (2.05)	15.41	2.35	CAE 10	CA F 110
DC 5004	DC 5014	0.167 (2.74)	15.49	2.40	SAE #10 7/8-14	SAE #8 3/4-16
DC 5005	DC 5015	0.209 (3.24)	15.57	2.43	770-14	
DC 5006	DC 5016	0.250 (4.10)	15.64	2.47		

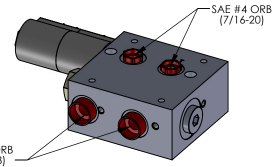


DESCRIPTION:

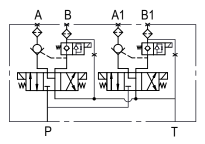
KTI stackable double acting manifold. Each manifold consists of (1) double acting circuit w/ or w/o load holding capabilities. the stackable manifold is for mounting on UM I to create functionally diverse circuits. All connection ports are SAE #6(9/16-18) O-ring ports.



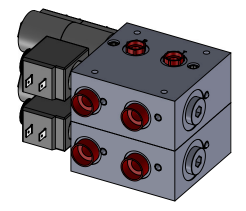
4w3p motor center cartridge solenoid valve 4way cavity plug

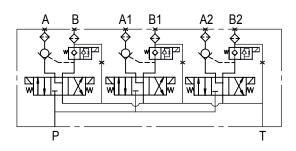


SAE #6 ORB (9/16-18)

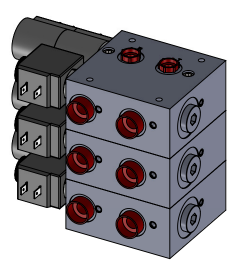


- (2) 4w3p motor center cartridge solenoid valve (2) KTI proprietary load holding valve





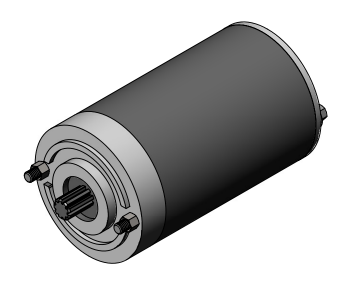
- (3) 4w3p motor center cartridge solenoid valve (3) KTI proprietary load holding valve

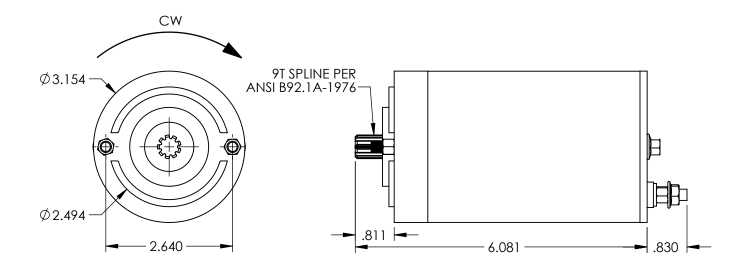




DESCRIPTION:

3" O.D. PERMANENT MAGNET MOTOR WITH SPINE SHAFT. THIS MOTOR IS EXCELLENT FOR INTERMITTENT DUTY AND LOW PRESSURE APPLICATION.



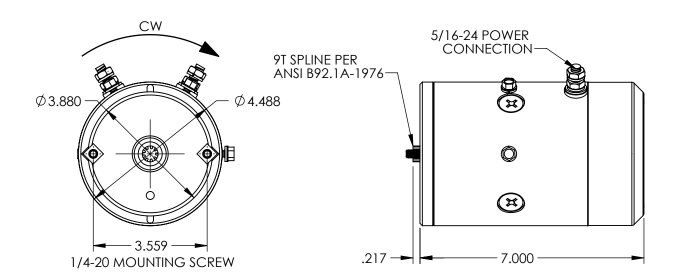




DESCRIPTION:

4.5" O.D. 4 FIELDS, SERIES WOUND, HEAVY DUTY 12V & 24V DC ELECTRIC MOTOR.

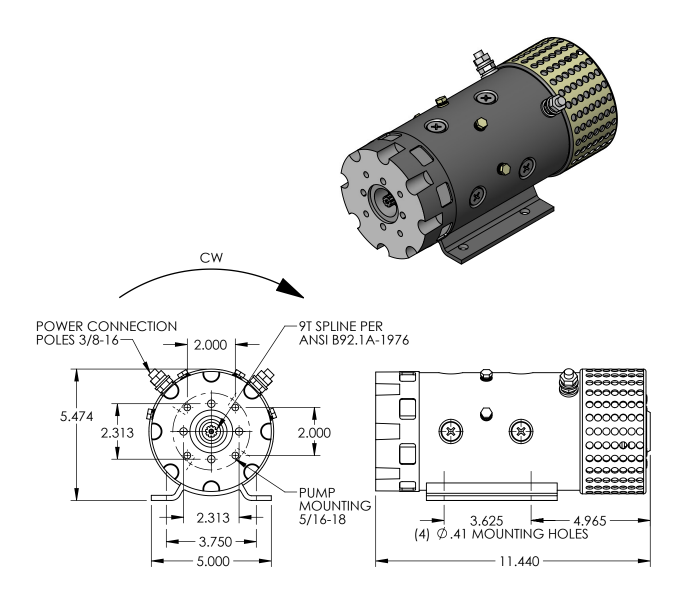






DESCRIPTION:

5.0" O.D. HEAVY DUTY, OPEN END FAN COOLED, 12V & 24V DC ELECTRIC MOTOR. THIS IS FOR CONTINUOUS DUTY, HIGH PRESSURE APPLICATION.





DESCRIPTION:

KTI Hydraulics Inc uses US made motors for our AC power units. The available power range is from 0.5 HP to 3 HP; single phase to three phase; 1750 to 3450 rpm; 115V, 208V, 230V, 480V AC; 56 frame, C-face, 5/8" dia keyed shaft, CW rotation; Open Drip Proof (ODP), and Totally Enclosed Fan Cooled (TEFC).



KTI P/N	HP	Phz	RPM	Volt	Hz	Enclosure
4920-25	0.5	1	1725	115/208-230	60	TEFC
4920-64	0.5	1	1725	110/208-230	60	TEFC
4920-68	0.75	1	1725	115/208-230	60	ODP
4920-69	0.75	1	1725	115/208-230	60	ODP
4920-44	1	1	1750	115/208-230	60	TEFC
4920-72	1	1	1725	115/230	60	ODP
4920-28	1.5	1	1725	115/208-230	60	TEFC
4920-58	1.5	1	1725	115/208-230	60	TEFC
4920-75	2	1	1750	110/208-230	60	TEFC
4920-54	1	1	3450	115/208-230	60	TEFC
4920-80	1	1	3450	115/208-230	60	TEFC
4920-67	1.5	1	3450	115/208-230	60	TEFC
4920-46	2	1	3450	115/208-230	60	TEFC
4920-51	3	1	3450	208-230	60	TEFC

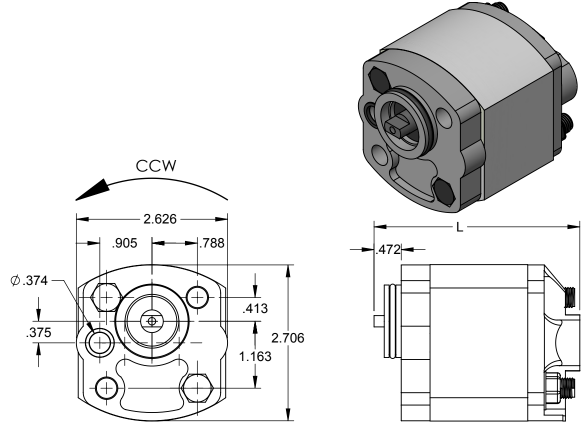


KTI P/N	HP	Phz	RPM	Volt	Hz	Enclosure
4920-41	0.5	3	1750	208/230-460	60	TEFC
4920-65	0.5	3	1800	575	60	TEFC
4920-76	1	3	1800	208/230-460	60	TEFC
4920-77	1	3	1800	575	60	TEFC
4920-59	1.5	3	1725	208/230-460	60	TEFC
4920-36	2	3	1750	208/230-460	60	TEFC
4920-71	2	3	1740	208/230-460	60	TEFC
4920-57	1	3	3450	208/230-460	60	TEFC
4920-81	1	3	3450	208/230-460	60	TEFC
4920-73	1	3	3450	575	60	TEFC
4920-34	2	3	3450	208/230-460	60	TEFC
4920-70	2	3	3450	208/230-460	60	TENV
4920-35	3	3	3450	208/230-460	60	TEFC



DESCRIPTION:

The KTI PL series pressure loaded gear pump consists of a gear pair supported by two aluminum bearing blocks, center housing, front and rear cover. The PL series pump features high mechanical and volumetric efficiency, low noise level as well as high reliability.



PART NO.	DISPLACEMENT	PRESSUR	L(IN)	
TAKT NO.	(in ³ /r)	RATE	MAX	[[
PL-0.63	0.038	200/2900	280/4061	3.32
PL-0.80	0.054	200/2900	280/4061	3.36
PL-1.20	0.077	200/2900	280/4061	3.42
PL-1.50	0.090	200/2900	280/4061	3.45
PL-1.60	0.101	200/2900	280/4061	3.48
PL-2.10	0.132	200/2900	280/4061	3.56
PL-2.50	0.152	200/2900	280/4061	3.62
PL-2.70	0.170	200/2900	280/4061	3.66
PL-3.20	0.202	200/2900	280/4061	3.74
PL-4.20	0.263	180/2610	260/3770	3.89
PL-5.10	0.311	138/2000	227/3300	4.01
PL-6.00	0.368	138/2000	227/3300	4.15

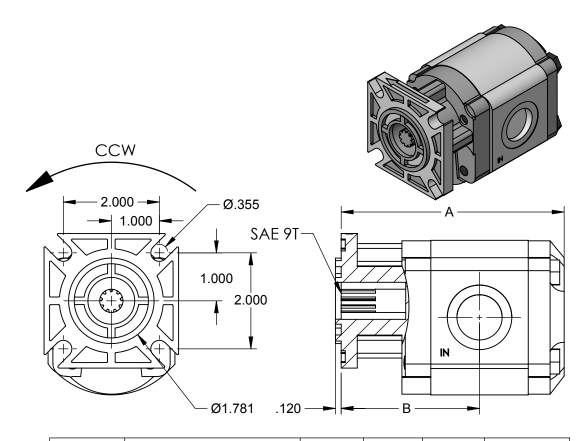
PERFORMANCE:

- 1. DISPLACEMENT: 0.038-0.368 in³/r.
 2. WORKING PRESSURE: 2000 PSI, MAX PRESSURE: 4000 PSI.
 3. ROTATING DIRECTION: COUNTERCLOCKWISE.



DESCRIPTION:

The KTI STN series pressure load gear pump consists of a gear pair supported by two aluminum bearing blocks, center housing, front and rear cover with American Standard 4F17 mounting. The STN pump features simple structure, high mechanical and volumetric efficiency, low noise level as well as high reliability. It is widely used in the hydraulic system of truck, lift and transport machinery, mine machinery, and agriculture machinery, etc.



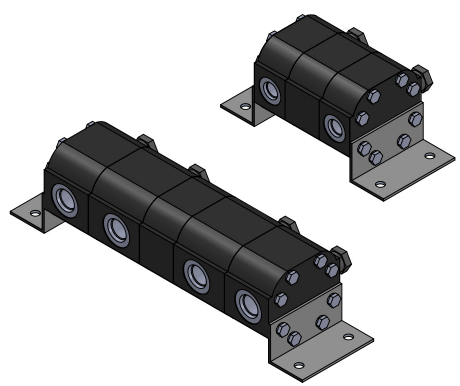
PART NO.	DISPLACEMENT in+/r (mL/r)	A(IN)	B(IN)	INLET	OUTLET
STN 2	0.083 (1.36)	3.89	2.31		
STN 3	0.125 (2.05)	3.97	2.35	C V E #10	C V E #0
STN 4	0.167 (2.74)	4.05	2.40	SAE #10 7/8-14	SAE #8 3/4-16
STN 5	0.209 (3.42)	4.13	2.43	77014	3/4 10
STN 6	0.250 (4.10)	4.20	2.47		

- PERFORMANCE:
 1. DISPLACEMENT: 0.083-0.250 in³/r.
 2. WORKING PRESSURE: 3626 PSI, MAX PRESSURE: 4050 PSI.
- 3. ROTATING SPEED: 2000-4000 rpm.
 4. ROTATING DIRECTION: COUNTERCLOCKWISE.



DESCRIPTION:

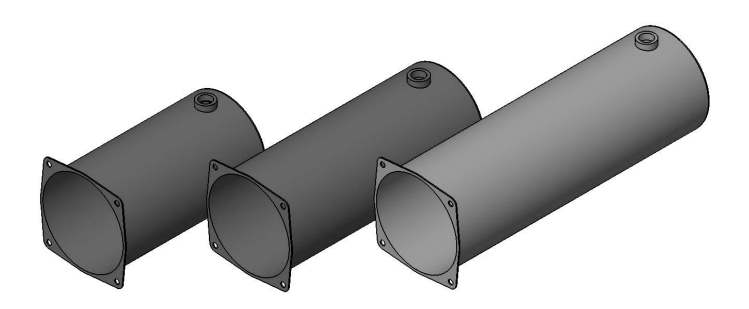
KTI Hydraulics Inc. FDA series gear type flow dividers. These flow dividers takes single hydraulic input, and divides the output into 2 or more equal circuits. Integrated rephrasing valve is standard on all FDA flow dividers

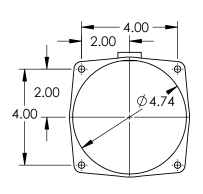


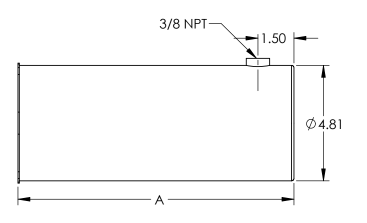
KTI HYDRAULIC INC FDA FLOW DIVIDERS							
PART NO.	DISPLACEMENT PER SECTION	MIN INLET FLOW	STANDARD INLET FLOW	MAXI INLET FLOW	MAXI OUTLET PRESSURE	PC	ORTS
	IN³	750 RPM IN³/M	1500 RPM IN ³ /M	3000 RPM IN ³ /M	PSI	SAE INLET	SAE OUTLET
FDA-2R1.0S FDA-2R2.1S FDA-2R3.0S	0.070 0.132 0.194	106 199 291	211 397 582	422 795 1164		3/4-16	9/16-18
FDA-2R4.2S FDA-2R5.0S FDA-2R6.3S	0.298 0.389	397 447 583	794 895 1166	1589 1790 2332	3625	7/8-14	3/4-16
FDA-2R8.8S FDA-4R2.1S FDA-4R3.0S	0.538 0.132 0.194	807 397 582	1615 795 1164	3229 1589 2329		3/4-16	9/16-18
FDA-4R4.2S FDA-4R5.0S FDA-4R6.3S FDA-4R8.8S	0.298 0.389	795 895 1166 1615	1589 1790 2332 3229	3178 3581 4665 6459	3046	7/8-14	3/4-16



DESCRIPTION:KTI Hydraulics Inc steel, deep drawn reservoir, black powder coated finish.



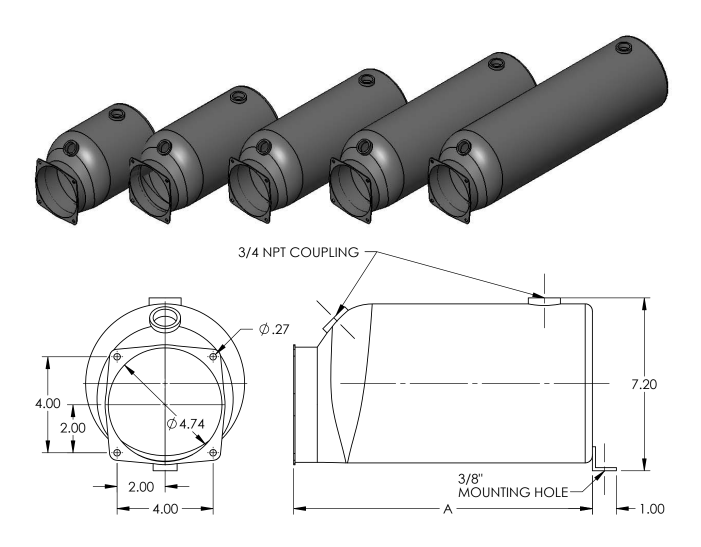




KTI HYDRAULIC INC DEEP DRAW STEEL RESERVOIRS				
PART NO.	USABLE VOLUME	LENGTH "A"		
8080-2	2 QT	8.38		
8080-3	3 QT	11.5		
8080-4	4 QT	14.88		



DESCRIPTION:KTI Hydraulics Inc steel, offset reservoir, black powder coated finish.

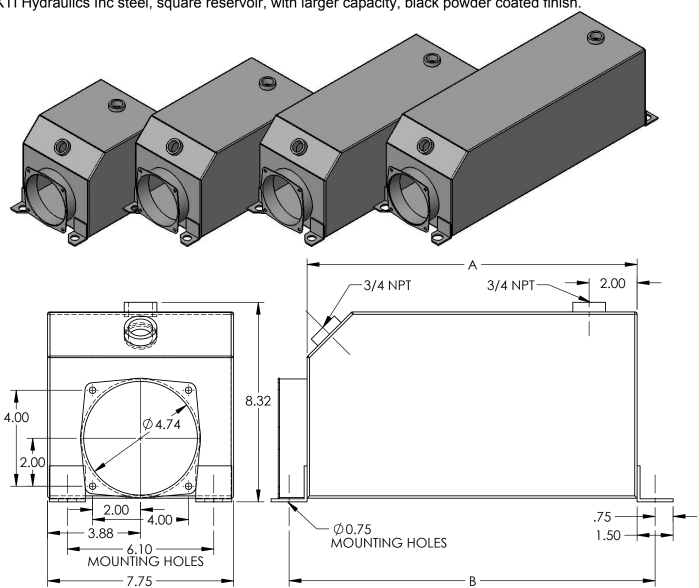


KTI HYDRAULIC INC STEEL OFFSET RESERVOIRS				
PART NO.	USABLE VOLUME	LENGTH "A"		
8080-5	4 QT	9.13		
8080-6	6 QT	12.50		
8080-8	8 QT	15.88		
8080-10	10 QT	19.25		
8080-12	12 QT	22.63		



DESCRIPTION:

KTI Hydraulics Inc steel, square reservoir, with larger capacity, black powder coated finish.

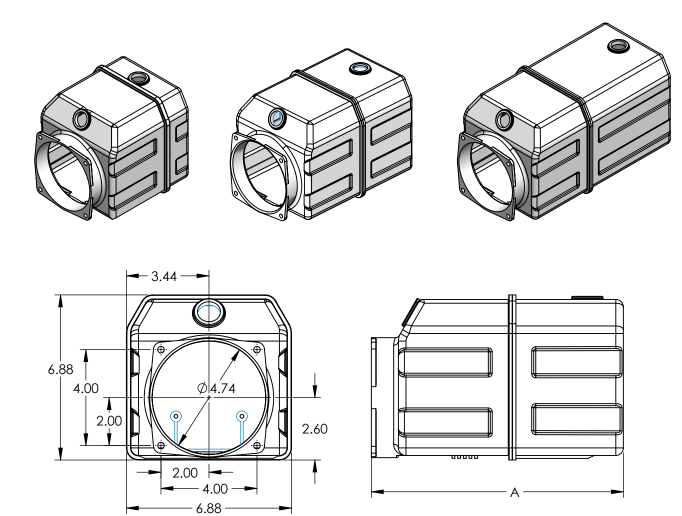


KTI HYDRAULIC INC STEEL SQUARE RESERVOIRS					
PART NO.	USABLE VOLUME	LENGTH "A"	LENGTH "B"		
8080-8-S	8 QT	9.24	10.74		
8080-13	12 QT	13.75	15.25		
8080-16	16 QT	18.50	20.00		
8080-20	20 QT	22.88	24.38		



DESCRIPTION:

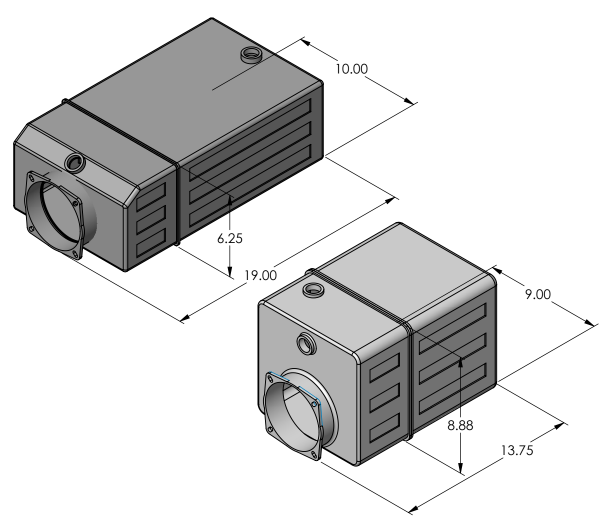
KTI Hydraulics Inc plastic, square reservoir, with different capacity, white finish.



KTI HYDRAULIC INC PLASTIC SQUARE RESERVOIRS				
PART NO.	PART NO. USABLE VOLUME			
8181-35	3 QT	8.00		
8181-5	4 QT	10.50		
8181-6	6 QT	13.25		
8181-14	14 QT	24.875		

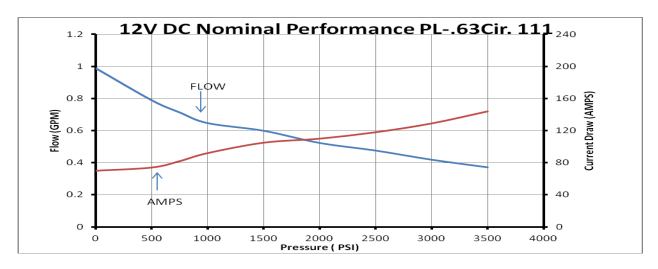


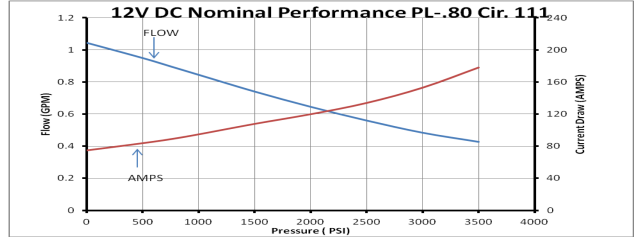
DESCRIPTION: KTI Hydraulics Inc plastic, square reservoir, with large capacity, white finish.

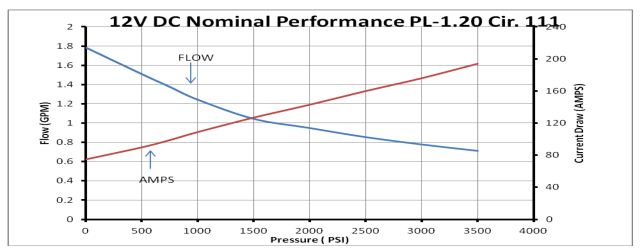


KTI HYDRAULIC INC PLASTIC RESERVOIRS			
PART NO. USABLE VOLUME			
8383-16	15 QT		
8484-16	15 QT		

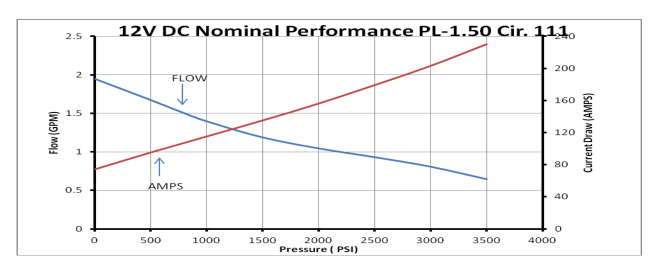


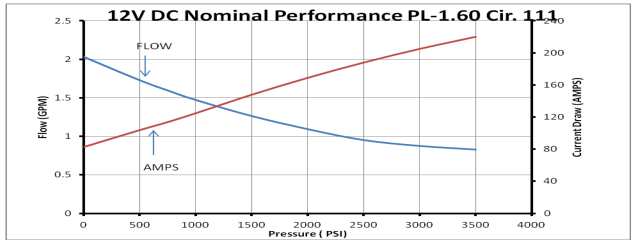


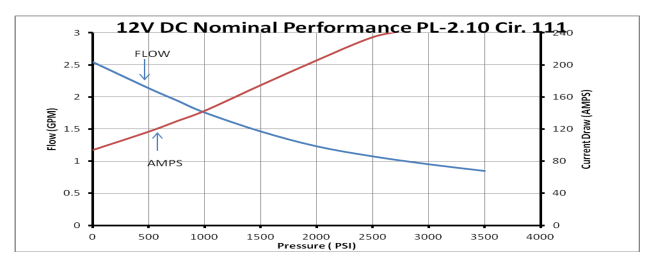




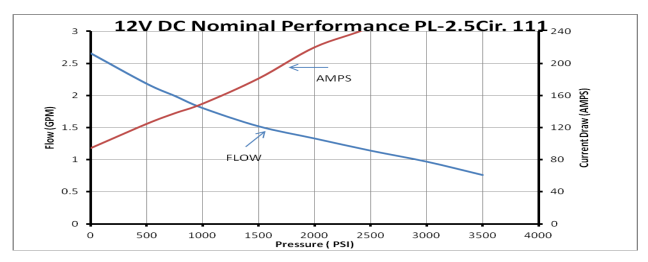


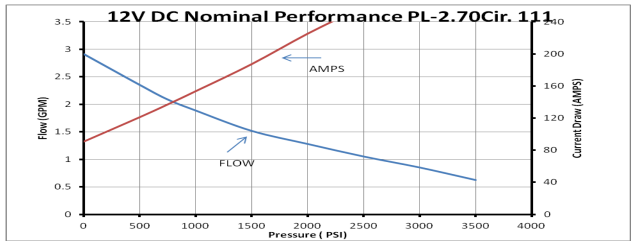


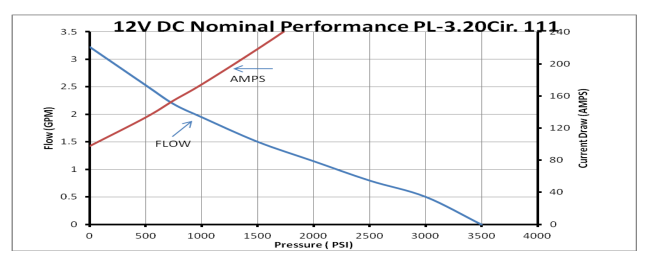














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1000

2621 S Daimler St Santa Ana, Ca 92705 Tel. (714) 556-8818, Fax (714) 556-1520 www.ktihydraulicsinc.com

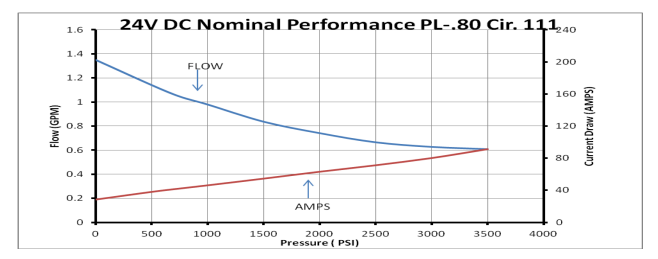
24V DC Nominal Performance PL-.63Cir. 111 240 1.2 200 1 LOW 0.8 160 Flow (GPM) 9.0 120 0.4 80 0.2 40 AMPS 0 0

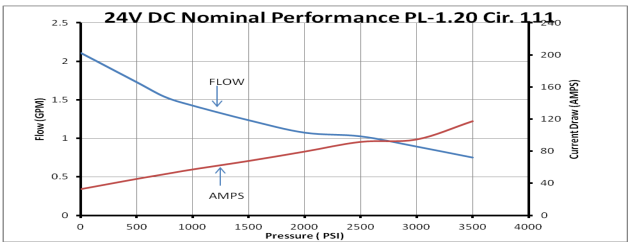
> 2000 Pressure (PSI)

3000

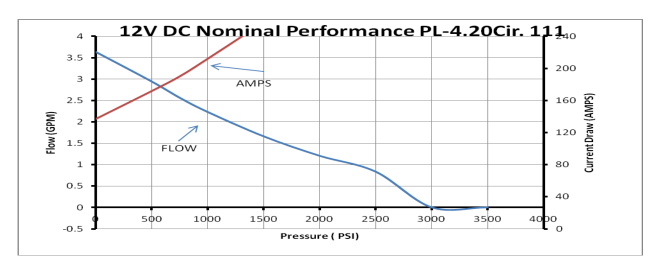
3500

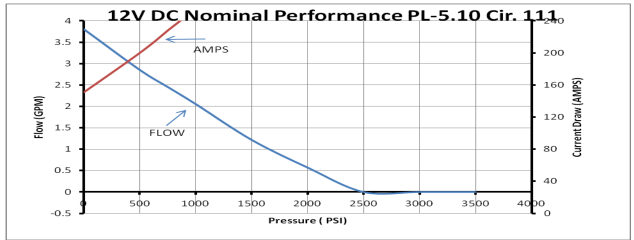
4000

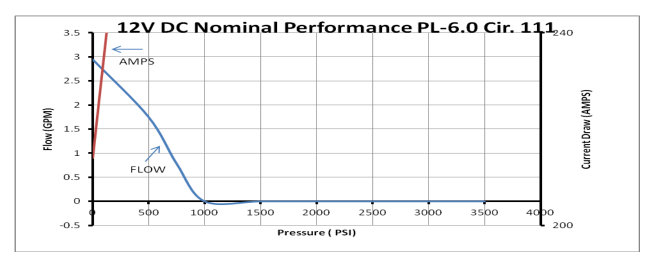




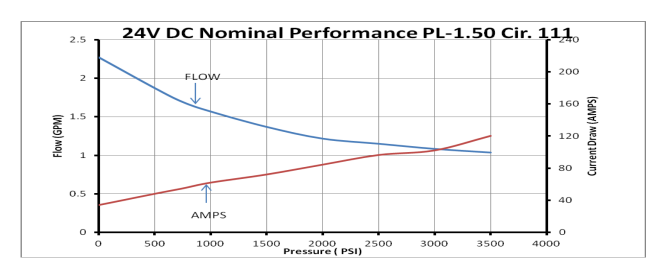


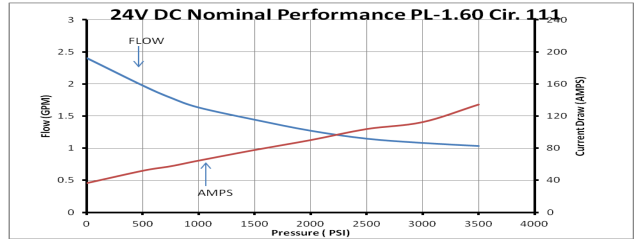


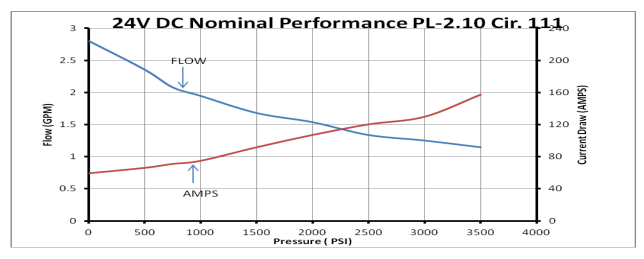












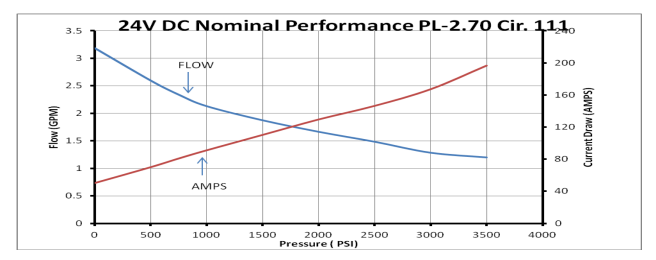


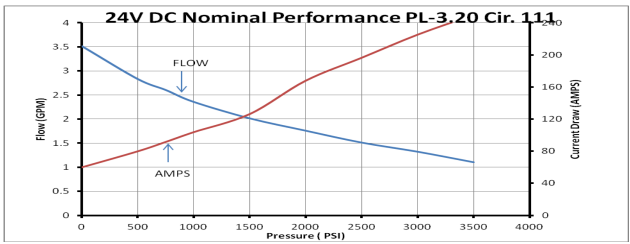
2621 S Daimler St Santa Ana, Ca 92705 Tel. (714) 556-8818, Fax (714) 556-1520 www.ktihydraulicsinc.com

3.5 24V DC Nominal Performance PL-2.5 Cir. 111₂₄₀

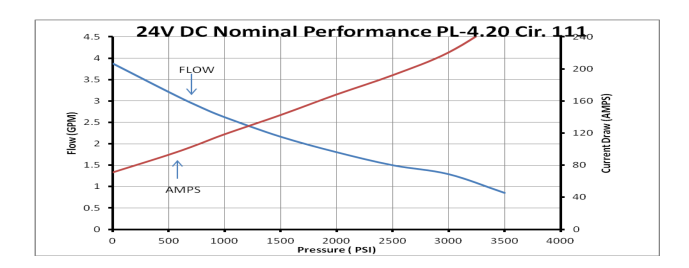
200

2.5 160 (Sumble of the state of the st

Pressure (PSI) 









INSTALLATION RECOMMENDATIONS

- 1) To avoid contamination, do not remove plastic port plugs until fittings are to be installed.
- 2) Power Unit mounting flange must make full contact with equipment mount; do not use the mounting bolts to force alignment of the power unit on to the equipment mount.
- 3) If pump fails to prime, remove Cartridge Check Valve and start the power unit until hydraulic oil flows from the valve cavity and reinstall the Cartridge Check Valve. (does not apply to double acting units)
- 4) Fluid temperature should not exceed 150°F, System reliability and component service life will be reduced.

INLET CONDITIONS

1) Positive pressure must be available at the pump inlet while it is operating, overrunning load can cause the pump to cavitate. Consult the factory for inlet pressure requirements and speed limitation.

FILTRATION

1) For maximum pump and system component life, the system should be protected from contamination at a level not to exceed 125 particles greater than 10 microns per milliliter of fluid (SAE Class 4 / ISO 16/13).

SERVICE

- 1) Clean fluid essential to system reliability and longer component service life.
- 2) It is recommended that for every 4,000 operating hours or once a year, whichever occurs first, the air filter/ breather cap and suction strainer should be replaced or thoroughly cleaned.
- 3) Every 4,000 operating hours, or once a year, whichever occurs first. Drain hydraulic oil from reservoir and remove reservoir from Manifold (end plate). Use WD-40 or similar product to wipe down and remove all debris inside the reservoir, also check the magnet for signs of metal particles. Lubricate reservoir O-ring with hydraulic fluid to remount the reservoir. Insure reservoir O-ring is not pinched or pushed out of groove during installation.
- 4) For TEFC motors, remove fan casing and wipe fan blade and casing.
- 5) For other service, please consult factory for proper procedures.



Fluid Recommendations

KTI Hydraulics Inc. recommends using a premium hydraulic oil to ensure optimum performance and system life.

Select oil that has anti-wear properties, rust and oxidation inhibitors, foam inhibitors and good stability. Examples of premium grade hydraulic oils: Chevron Rando HDZ, Mobil DTE 10, and DTE 20 series, AMSOIL, and Shell Tellus.

Automotive Transmission Oils are acceptable under normal conditions.

Aviation Oils such as Valvoline ROYCO series or Mobil Aero HF or HFA may be used in **prolonged & extreme cold** environments.

Do Not Use Biodegradable Hydraulic Fluid. Do Not Mix Oils.

Ambient Temperature Range	ISO Viscosity Grade		
- 20°F to + 32°F	15		
(- 29°C to + 0°C)			
+ 14°F to + 120°F	22, 32, ATF		
(- 10°C to + 49°C)			

Do not operate Power Unit above recommended Fluid Temperature Range. Premium hydraulic oil with proper ISO Viscosity Grade and additives such as Chevron EP, Mobile DTE 10, DTE 20 series, or Shell Tell us would be acceptable. In Most Applications Use ATF Dextron III

KTI Hydraulics Inc. Limited Warranty

KTI Hydraulics warrants its products free from defects in material, workmanship and design. The period of warranty for DC units is (2) two years and AC units is (1) year after the date of manufacture. Under no circumstances is there any warranty of fitness for a particular use.

KTI hydraulics cannot and does not accept responsibilities for any of its products that have been subjected to improper installation, application, negligence, tampering or abuse. All repairs must be authorized by KTI Hydraulics to reduce the risk of voiding the warranty. KTI Hydraulics liability warranty shall extend only to replacement or repair, f.o.b. KTI.

KTI Hydraulics makes no other warranties, expressed or implied, and is not responsible for any consequential damages resulting from use by any buyer or user. KTI Hydraulics Inc.'s liability is limited to the value of the product sold or obligated repair or replacement of a defective part.

For warranty request and repair please contact KTI Hydraulics Customer Service.

Power units without model & serial numbers will not be covered under warranty. When calling, please have the model and serial number of the power unit available to facilitate your request.



KTI Hydraulics Inc Limited Warranty and Return Goods Authorization (RGA) Procedures

KTI Hydraulics warrants its product free from defects in material, workmanship, and design for a period of two years after date of Manufacture on DC Units and one year from date of manufacturer on AC Units. Under no circumstances is there any warranty of fitness for a particular use and KTI Hydraulics cannot and does not accept responsibilities of any type or any of it's products that have been subjected to improper installation, improper application, negligence, tampering or abuse. All repairs must be authorized by factory to reduce the risk of voiding the warranty. KTI Hydraulics' liability warranty shall extend only to replacement or correction, f.o.b. KTI hydraulics. We make no other warranties, expressed or implied, and are not responsible for any consequential damages resulting from use by any buyer or user, our liability being limited to the value of product sold, or obligated to repair or replace a defective part.

For warranty information or warranty request please contact Customer Service.

Power units without model number & serial number will not be covered under warranty, when calling please have model number and serial number of the power unit.

Return Goods Authorization (RGA) Procedures:

The following requirements must be met by Buyer to return goods for warranty inspection.

- 1) Warranty request must be made via written / e-mail / voice by Buyer to KTI Hydraulics, Inc. with following information:
 - a. KTI Hydraulics Model Number / P/N & Serial Number.
 - b. If lacking Model or Serial Number, It is possible to cross reference through buyer's P.O or KTI Hydraulics Invoice Number.
 - c. Quantities of unit/s under question.
 - d. Reason for return defect, warranty, or repair & suspected reasons for failure.
- 2) KTI Hydraulics, Inc will issue a RGA number and fax a RGA form with this number to the Buyer. All corresponding paper work will reference this RGA number.
- 3) All RGA numbers are effective 60 days from the issuing date. Buyer has the responsibility to insure proper documentation (item d), proper packaging and ship on prepaid basis unless obtaining prior written authorization from KTI Hydraulics. Return goods shipped to KTI freight collect, or C.O.D. will result in KTI Hydraulics, Inc.'s refusal of said shipment. Return goods received by KTI Hydraulics after the 60 days will be subject to repair and repair charges. KTI Hydraulics will take possession of said return goods when it arrives at KTI Hydraulics, Inc. premise in good order. KTI Hydraulics will refuse any returned goods shipment if it contains power units or parts not manufactured or sold by KTI Hydraulics, Inc. KTI Hydraulics will not be responsible for any extraneous parts that are not manufactured or sold by KTI Hydraulics, Inc.
- 4) All return goods are subject to KTI Hydraulics, Inc. incoming inspection.