# SERVICE & OPERATING MANUAL Original Instructions



Quality System ISO9001 Certified

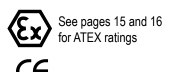
Environmental Management System ISO14001 Certified



# Tranquilizer® Surge Suppressor

# Surge Suppressors for Air-Driven Diaphragm Pumps

# **Metallic Construction**





# **Table of Contents**

Tranquilizer General Information	1
Product Model Nomenclature	2, 3
Materials and Operating Temperatures	3
Dimensions	4, 5
Installation Guide	6
Tranquilizer® Options	7
Grounding the Tranquilizer®	8
Service & Operating Instructions	9
Safety Information	9
Materials Codes	10
Repair Parts List	12
Parts Drawing	13
CE Declaration of Conformity - Machinery	14
CE Declaration of Conformity - ATEX	15
Explanation of ATEX Certification	16

Warren Rupp, Inc. • A Unit of IDEX Corporation • 800 N. Main St., P.O. Box 1568, Mansfield, Ohio 44902-1568 USA Telephone (419) 524-8388 • Fax (419) 522-7867 • www.warrenrupp.com



Quality System ISO9001 Certified

Environmental Management System ISO14001 Certified



- Nearly surge-free flow.
- Steadier pressures.
- Less shock to pipes.

Air-operated diaphragm pumps offer a wide range of benefits not available in any other type of pump. However, in some applications, pulsations in the discharge flow may be undesirable. Pulsation can be virtually eliminated by installing a Warren Rupp Tranquilizer®.

At initial and subsequent start-ups . . . air cushion is quickly established by liquid pressure pushing diaphragm upward, permitting entrance of air into air chamber, until the balancing air cushion causes the diaphragm to center at its mid-stroke normal operating position.

During normal continuous operation thereafter . . . the diaphragm always flexes at its mid-range position to absorb discharge pulsations against the adjoining air cushion already established.

In event of change in pumped liquid pressure . . . the air cushion pressure is automatically increased or decreased as required to compensate for the change . . . always maintaining constant volume of air cushion, and the diaphragm always operating at its mid-position.

When liquid flow stops and liquid pressure is released ... the air in air chamber is also exhausted to atmosphere.

# Tranquilizer®

- · Automatically maintains a constant volume of air cushion for most effective surge suppression, regardless of pump pressure.
- Automatically self-charging and self-venting to maintain most efficient air cushion pressure . . . no more precharge pressure calculations or guesswork, no manual pressurizing, no periodic pressure checking.
- · Air cushion separated from product by flexible diaphragm . . . prevents product aeration.
- External visual indication provides constant evidence of performance.
- · Simple to install. Attention-free.

# Tranquilizer®



PUMP CYCLING RATE



Models TA1 and TA25 1-inch Tranquilizer® for use with 1-inch pumps

Air supply connection is 1/4" NPT external pipe thread.

Maximum Operating Pressure - 125 psi.



Models TA11/2 and TA40 11/2-inch Tranquilizer® for use with 1½-inch pumps

Air supply connection is 1/4" NPT external pipe thread.

Maximum Operating Pressure - 125 psi.



Models TA2 and TA50 **Design Level 2** 2-inch Tranquilizer® for use with 11/2, 2-inch pumps

Air supply connection is 1/4" NPT external pipe thread.

Maximum Operating Pressure - 125 psi.



Models TA3 and TA80 **Design Level 2** 3-inch Tranquilizer® for use with 3-inch pumps

Air supply connection is 1/4" NPT external pipe thread.

Maximum Operating Pressure - 125 psi.

# **Materials of Construction:**

Type Code	Diaphragm	Design Level	Wetted Parts	Porting (Internal Tapered Threads)
-----------	-----------	-----------------	-----------------	--

# Tranquilizer Model TA1

B-1-A	В	1	Α	1" NPT
H-1-A	Н	1	Α	1" NPT
NG-1-A	NG	1	Α	1" NPT
N-1-A	N	1	Α	1" NPT
S-1-A	S	1	Α	1" NPT
V-1-A	V	1	Α	1" NPT
B-1-SS	В	1	SS	1" NPT
F-1-SS	F	1	SS	1" NPT
H-1-SS	Н	1	SS	1" NPT
NG-1-SS	NG	1	SS	1" NPT
N-1-SS	N	1	SS	1" NPT
S-1-SS	S	1	SS	1" NPT
V-1-SS	V	1	SS	1" NPT

# Tranquilizer Model TA11/2

B-1-A	В	1	Α	1½" NPT
NG-1-A	NG	1	Α	1½" NPT
N-1-A	N	1	Α	1½" NPT
V-1-A	V	1	Α	1½" NPT
B-1-A	В	1	Α	1½" NPT
F-1-A	F	1	Α	1½" NPT
NG-1-SS	NG	1	SS	1½" NPT
N-1-SS	N	1	SS	1½" NPT
V-1-SS	V	1	SS	1½" NPT

### Tranquilizer Model TA2 Design level 2

B-2-A	В	2	Α	2" NPT
I-2-A	I	2	Α	2" NPT
NG-2-A	NG	2	Α	2" NPT
N-2-A	N	2	Α	2" NPT
S-2-A	S	2	Α	2" NPT
V-2-A	٧	2	Α	2" NPT
B-2-CI	В	2	CI	2" NPT
I-2-CI	I	2	CI	2" NPT
NG-2-CI	NG	2	CI	2" NPT
N-2-CI	N	2	CI	2" NPT
S-2-CI	S	2	CI	2" NPT
V-2-CI	V	2	CI	2" NPT
B-2-SS	В	2	SS	2" NPT
F-2-SS	F	2	SS	2" NPT

Type Code	Diaphragm	Desig Leve	n Wetted Parts	Porting (Internal Tapered Threads)	Porting Flange Style	Shipping Weight Ibs./kg
-----------	-----------	---------------	----------------	--	-------------------------	-------------------------------

# **Tranquilizer Model TA25**

B-1-A	В	1	Α	1" BSPT	14 / 6.35
H-1-A	Н	1	Α	1" BSPT	14 / 6.35
NG-1-A	NG	1	Α	1" BSPT	14 / 6.35
N-1-A	N	1	Α	1" BSPT	14 / 6.35
S-1-A	S	1	Α	1" BSPT	14 / 6.35
V-1-A	V	1	Α	1" BSPT	14 / 6.35
B-1-SS	В	1	SS	1" BSPT	18 / 8.16
F-1-SS	F	1	SS	1" BSPT	18 / 8.16
H-1-SS	Н	1	SS	1" BSPT	18 / 8.16
NG-1-SS	NG	1	SS	1" BSPT	18 / 8.16
N-1-SS	N	1	SS	1" BSPT	18 / 8.16
S-1-SS	S	1	SS	1" BSPT	18 / 8.16
V-1-SS	V	1	SS	1" BSPT	18 / 8.16

# **Tranquilizer Model TA40**

В		1	Α	1½" BSPT		28 / 12.7
NG		1	Α	1½" BSPT		28 / 12.7
N		1	Α	1½" BSPT		28 / 12.7
٧		1	Α	1½" BSPT		28 / 12.7
В		1	SS	1½" BSPT		35 / 15.9
F		1	SS	1½" BSPT		35 / 15.9
NG		1	SS	1½" BSPT		35 / 15.9
N		1	SS	1½" BSPT		35 / 15.9
V		1	SS	1½" BSPT		35 / 15.9
	NG N V B F NG N	NG N V B F NG N	NG 1  N 1  V 1  B 1  F 1  NG 1  N 1	NG 1 A  N 1 A  V 1 A  B 1 SS  F 1 SS  NG 1 SS  N 1 SS	NG 1 A 1½" BSPT  N 1 A 1½" BSPT  V 1 A 1½" BSPT  B 1 SS 1½" BSPT  F 1 SS 1½" BSPT  NG 1 SS 1½" BSPT  N 1 SS 1½" BSPT  N 1 SS 1½" BSPT	NG 1 A 1½" BSPT  N 1 A 1½" BSPT  V 1 A 1½" BSPT  B 1 SS 1½" BSPT  F 1 SS 1½" BSPT  NG 1 SS 1½" BSPT  NG 1 SS 1½" BSPT  N 1 SS 1½" BSPT

# Tranquilizer Model TA50 Design level 2

B-2-A	В	2	Α	2" BSPT	28 / 12.7
I-2-A	1	2	Α	2" BSPT	28 / 12.7
NG-2-A	NG	2	Α	2" BSPT	28 / 12.7
N-2-A	N	2	Α	2" BSPT	28 / 12.7
S-2-A	S	2	Α	2" BSPT	28 / 12.7
V-2-A	V	2	Α	2" BSPT	28 / 12.7
B-2-CI	В	2	CI	2" BSPT	35 / 15.9
I-2-CI	ı	2	CI	2" BSPT	35 / 15.9
NG-2-CI	NG	2	CI	2" BSPT	35 / 15.9
N-2-CI	N	2	CI	2" BSPT	35 / 15.9
S-2-CI	S	2	CI	2" BSPT	35 / 15.9
V-2-CI	V	2	CI	2" BSPT	35 / 15.9
B-2-SS	В	2	SS	2" BSPT	35 / 15.9
F-2-SS	F	2	SS	2" BSPT	35 / 15.9

# **Materials of Construction continued:**

### Tranquilizer Model TA2 Design level 2, continued

Type Code	Diaphragm		Wetted Parts	Porting (Internal Tapered Threads)	Porting Flange Style
NG-2-SS	NG	2	SS	2" NPT	
N-2-SS	N	2	SS	2" NPT	
V-2-SS	V	2	SS	2" NPT	
I-2-HC	I	2	НС	2" NPT	
NG-2-HC	NG	2	НС	2" NPT	
N-2-HC	N	2	НС	2" NPT	
V-2-HC	V	2	НС	2" NPT	

# Tranquilizer Model TA3 Design level 2

I-2-A						
NG-2-A         NG         2         A         3" NPT         3" ANSI Style           N-2-A         N         2         A         3" NPT         3" ANSI Style           V-2-A         V         2         A         3" NPT         3" ANSI Style           B-2-CI         B         2         CI         3" NPT         3" ANSI Style           I-2-CI         I         2         CI         3" NPT         3" ANSI Style           N-2-CI         N         2         CI         3" NPT         3" ANSI Style           V-2-CI         V         2         CI         3" NPT         3" ANSI Style           B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	B-2-A	В	2	Α	3" NPT	3" ANSI Style
N-2-A         N         2         A         3" NPT         3" ANSI Style           V-2-A         V         2         A         3" NPT         3" ANSI Style           B-2-CI         B         2         CI         3" NPT         3" ANSI Style           I-2-CI         I         2         CI         3" NPT         3" ANSI Style           N-2-CI         N         2         CI         3" NPT         3" ANSI Style           V-2-CI         V         2         CI         3" NPT         3" ANSI Style           B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	I-2-A	I	2	Α	3" NPT	3" ANSI Style
V-2-A         V         2         A         3" NPT         3" ANSI Style           B-2-CI         B         2         CI         3" NPT         3" ANSI Style           I-2-CI         I         2         CI         3" NPT         3" ANSI Style           N-2-CI         NG         2         CI         3" NPT         3" ANSI Style           V-2-CI         V         2         CI         3" NPT         3" ANSI Style           B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	NG-2-A	NG	2	Α	3" NPT	3" ANSI Style
B-2-CI         B         2         CI         3" NPT         3" ANSI Style           I-2-CI         I         2         CI         3" NPT         3" ANSI Style           NG-2-CI         NG         2         CI         3" NPT         3" ANSI Style           N-2-CI         N         2         CI         3" NPT         3" ANSI Style           V-2-CI         V         2         CI         3" NPT         3" ANSI Style           B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	N-2-A	N	2	Α	3" NPT	3" ANSI Style
I-2-CI         I         2         CI         3" NPT         3" ANSI Style           NG-2-CI         NG         2         CI         3" NPT         3" ANSI Style           N-2-CI         N         2         CI         3" NPT         3" ANSI Style           V-2-CI         V         2         CI         3" NPT         3" ANSI Style           B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	V-2-A	V	2	Α	3" NPT	3" ANSI Style
NG-2-CI         NG         2         CI         3" NPT         3" ANSI Style           N-2-CI         N         2         CI         3" NPT         3" ANSI Style           V-2-CI         V         2         CI         3" NPT         3" ANSI Style           B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	B-2-CI	В	2	CI	3" NPT	3" ANSI Style
N-2-CI         N         2         CI         3" NPT         3" ANSI Style           V-2-CI         V         2         CI         3" NPT         3" ANSI Style           B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	I-2-CI	I	2	CI	3" NPT	3" ANSI Style
V-2-CI         V         2         CI         3" NPT         3" ANSI Style           B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	NG-2-CI	NG	2	CI	3" NPT	3" ANSI Style
B-2-SS         B         2         SS         3" NPT         3" ANSI Style           NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	N-2-CI	N	2	CI	3" NPT	3" ANSI Style
NG-2-SS         NG         2         SS         3" NPT         3" ANSI Style           N-2-SS         N         2         SS         3" NPT         3" ANSI Style	V-2-CI	V	2	CI	3" NPT	3" ANSI Style
N-2-SS N 2 SS 3" NPT 3" ANSI Style	B-2-SS	В	2	SS	3" NPT	3" ANSI Style
14 2 00 14 2 00 0 14 1	NG-2-SS	NG	2	ss	3" NPT	3" ANSI Style
V-2-SS V 2 SS 3" NPT 3" ANSI Style	N-2-SS	N	2	ss	3" NPT	3" ANSI Style
	V-2-SS	V	2	ss	3" NPT	3" ANSI Style

# to top porting \* Most other types available in dual ported design. See price book or consult factory for details.

Nitrile Cast Iron FDA White Nitrile

Aluminum

CI

Hytrel® are registered tradenames of E.I. du Pont. Santonrene® is a registered tradename of Exxon Mobil Corn. Tranquilizer® is a registered tradename of Warren Runn. Inc.

Hvtrel®

EPDM

Н

I = N = NG =

NITRILE: General purpose, oil-resistant. Shows good solvent, oil, water and hydraulic fluid resistance. Should not be used with highly polar solvents like acetone and MEK, ozone, chlorinated hydrocarbons and nitro hydrocarbons.  NEOPRENE: All purpose. Resistant to vegetable oils. Generally not affected by moderate chemicals, fats, greases and	Maximum 190°F	Minimum
with highly polar solvents like acetone and MEK, ozone, chlorinated hydrocarbons and nitro hydrocarbons.		4000
IEOPRENE: All purpose. Resistant to vegetable oils. Generally not affected by moderate chemicals, fats, greases and	88°C	- 10°F - 23°C
nany oils and solvents. Generally attacked by strong oxidizing acids, ketones, esters, nitro hydrocarbons and chlorinated aromatic hydrocarbons.	200°F 93°C	-10°F -23°C
HYTREL®: Good on acids, bases, amines, and glycols at room temperature.	220°F 104°C	-20°F -29°C
/IRGIN PTFE: Chemically inert, virtually impervious. Very few chemicals are know to chemically react with Teflon®, nolten alkali metals, turbulent liquid or gases, fluorine and a few fluoro-chemicals such as chlorine trifluoride or oxygen lifluoride which readily liberate free fluorine at elevated temperatures.	220°F 104°C	-35°F -37°C
FKM: Shows good resistance to a wide range of oils and solvents; especially all alipphatic, aromatic and halogenated hydrocarbons, acids, animal and vegetables oils. Hot water or hot aqueous solutions (over 70° F) will attack FKM.	350°F 177°C	-40°F -40°C
EPDM: Shows very good water and chemical resistance. Has poor resistance to oil and solvents, but is fair in ketones and solvents.	280°F 138°C	-40°F -40°C
SANTOPRENE®: Injection molded thermoplastic elastomer with no fabric layer. Long mechanical flex life. Excellent abrasion esistance.	275°F 135°C	-40°F -40°C
STAINLESS STEEL: CF-8M equal to or exceeding ASTM specification A743 for corrosion resistant iron chromium, iron chromium nickel, and based alloy castings for general applications. Commonly referred to as 316 Stainless Steel in the pump industry.	I nickel	

Neoprene SS = Neoprene Backup/PTFE Overlay HC =

For specific applications, always consult the Warren Rupp "Chemical Resistance Chart".



Meaning of

Abbreviations:

Kit available to convert

II 2 D c T100°C See page 16 for ATEX Explanation of Type Examination Certificate.

# Tranquilizer Model TA50 Design level 2, continued

Type Code	Diaphragm	Design Level	Wetted Parts	Porting (Internal Tapered Threads)	Porting Flange Style	Shipping Weight Ibs./kg
NG-2-SS	NG	2	SS	2" BSPT		35 / 15.9
N-2-SS	N	2	SS	2" BSPT		35 / 15.9
V-2-SS	V	2	SS	2" BSPT		35 / 15.9
I-2-HC	I	2	HC	2" BSPT		35 / 15.9
NG-2-HC	NG	2	SS	1½" BSPT		35 / 15.9
N-2-HC	N	2	НС	1½" BSPT		35 / 15.9
V-2-HC	V	2	HC	1½" BSPT		35 / 15.9

### Tranquilizer Model TA80 Design level 2

S V

B-2-A	В	2	Α	3" BSPT PN10 80 mm DIN		89 / 40.4
I-2-A	I	2	Α	3" BSPT	PN10 80mm DIN	89 / 40.4
NG-2-A	NG	2	Α	3" BSPT	PN10 80mm DIN	89 / 40.4
N-2-A	N	2	Α	3" BSPT	PN10 80mm DIN	89 / 40.4
V-2-A	V	2	Α	3" BSPT	PN10 80mm DIN	89 / 40.4
B-2-CI	В	2	CI	3" BSPT	PN10 80mm DIN	109 / 49.4
I-2-CI	ı	2	CI	3" BSPT	PN10 80mm DIN	109 / 49.4
NG-2-CI	NG	2	CI	3" BSPT	PN10 80mm DIN	109 / 49.4
N-2-CI	N	2	CI	3" BSPT	PN10 80mm DIN	109 / 49.4
V-2-CI	V	2	CI	3" BSPT	PN10 80mm DIN	109 / 49.4
B-2-SS	В	2	SS	3" BSPT	PN10 80mm DIN	105 / 47.6
NG-2-SS	NG	2	SS	3" BSPT	PN10 80mm DIN	105 / 47.6
N-2-SS	N	2	SS	3" BSPT	PN10 80mm DIN	105 / 47.6
V-2-SS	V	2	SS	3" BSPT	PN10 80mm DIN	105 / 47.6

Santoprene® FKM (Fluorocarbon)

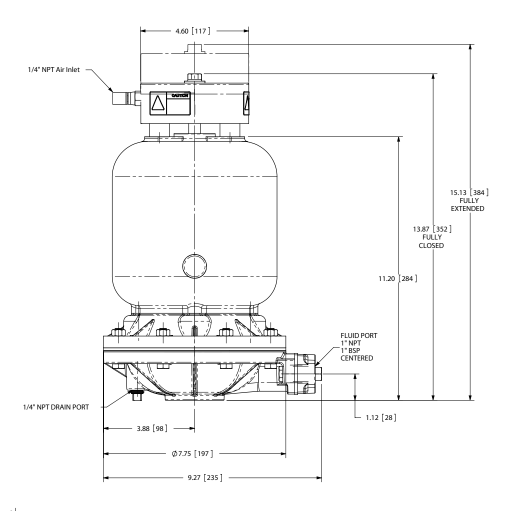
Alloy C

# **Model TA1**

Air Inlet
1/4" NPT (external) fitting
FLUID Port - 1" NPT

# **Model TA25**

Air Inlet 1/4" NPT (external) fitting FLUID Port - 1" BSP tapered thread



# 1/4" NPT Air Inlet 2067 [355] PULLY EXTENDED 15.37 [390] 15.37 [390] 15.37 [390]

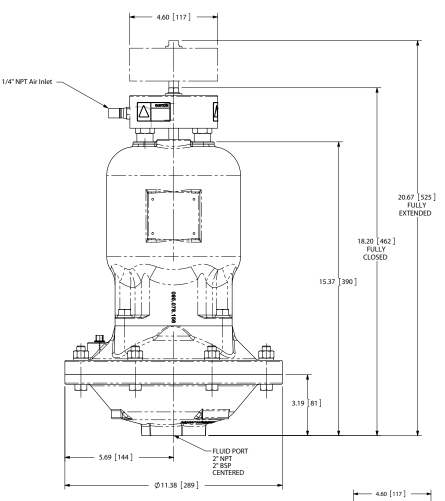
# Model TA1½

Air Inlet
1/4" NPT (external) fitting
FLUID Port - 11/2" NPT

# **Model TA40**

Air Inlet 1/4" NPT (external) fitting FLUID Port - 11/2" BSP tapered thread

All Dimensions ± .13" (3mm)



# **Model TA2**

**Design Level 2** 

Air Inlet 1/4" NPT (external) fitting 2" NPT Fluid Port

# **Model TA50**

**Design Level 2** 

Air Inlet 1/4" NPT (external) fitting 2" BSP(Tapered) Fluid Port

# **Model TA3**

**Design Level 2** 

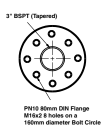
Air Inlet 1/4" NPT (external) fitting **FLUID Port** 

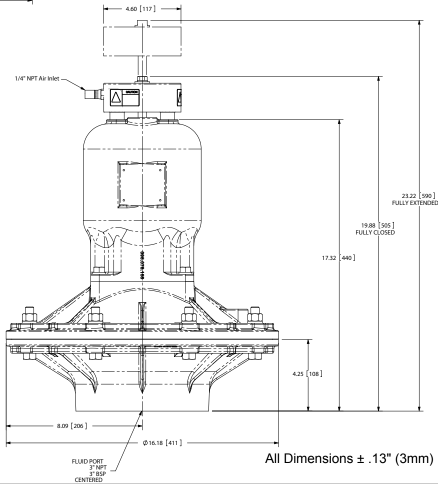
# **Model TA80**

**Design Level 2** 

Air Inlet 1/4" NPT (external) fitting **FLUID Port** 

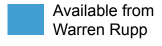








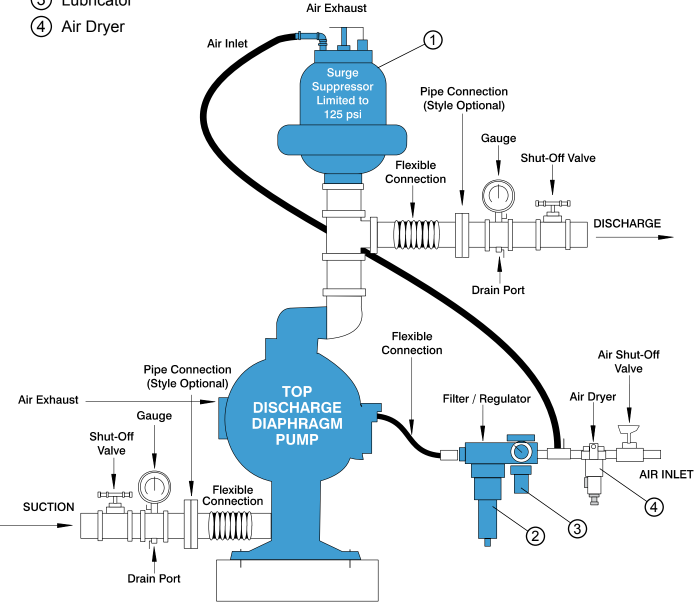
# INSTALLATION GUIDE Top Discharge Ball or Flap Valve Unit



- (1) Tranquilizer
- (2) Filter/Regulator
- (3) Lubricator



# A CAUTION The air exhaust should be piped to an area for safe disposition of the product being pumped, in the event of a diaphragm failure.



# **Tranquilizer® Options**

•	Model &	Max.	Air	Liquid	Dimensions	Avallable Wetted Materials Chamber Diaphragm									
	Description	Pressure	Inlet Size	Inlet Size	inches (mm)	AL	SS	mber CI	нс	N	Dia B	phra V	_	NT	s
	TA1 Designed for 1" pumps.	125 psi 8.6 bar Self- charging. Self- venting.	1/4" NPT (external thread)	1" NPT	13 5/8" to 15 1/8" height (346mm to 384mm) 9" diameter (229mm) NPT(F)										
	TA25 Designed for 1" pumps.	125 psi 8.6 bar Self- charging. Self- venting.	1/4" NPT (external thread)	1" BSPT (tapered internal thread)	13 5/8" to 15 1/8" height (346mm to 384mm) 9" diameter (229mm) NPT(F)										
	TA1½ Designed for 1" and 1½" pumps.	125 psi 8.6 bar Self- charging. Self- venting.	1/4" NPT (external thread)	1½" NPT (internal thread)	19 7/8" to 21. 3/8" height (505mm to 543mm) 10½" diameter (267mm) NPT(F)										
	TA40 Designed for 1" and 1½" pumps.	125 psi 8.6 bar Self- charging. Self- venting.	1/4" NPT (external thread)	1½" BSPT (tapered internal thread)	19 7/8" to 21. 3/8" height (505mm to 543mm) 10½" diameter (267mm) NPT(F)										
	TA2 Design Level 2 Designed for 1½ and 2" pumps.	125 psi 8.6 bar Self- charging. Self- venting.	1/4" NPT (external thread)	2" NPT (internal thread)	201/4" to 23 3/16" height (514mm to 589mm) 121/2" diameter (317mm) NPT(F)										
	TA50 Design Level 2 Designed for 1½ and 2" pumps.	125 psi 8.6 bar Self- charging. Self- venting.	½" NPT	2" BSPT (tapered internal thread)	201/4" to 23 3/16" height (514mm to 589mm) 121/2" diameter (317mm) NPT(F)										
	TA3 Design Level 2 Designed for 3" and 4" pumps.	125 psi 8.6 bar Self- Charging. Self- venting.	1/4" NPT	3" 150# Ansi- style flange or 3" NPT internal thread	20 1/8" to 23 1/8"m height (511mm to 587mm) 16 3/16" diameter (411mm) NPT(F)										
	TA80 Design Level 2 Designed for 3" and 4" pumps.	125 psi 8.6 bar Self- Charging. Self- venting.	1/4" NPT	3" BSPT (tapered internal thread) or 80mm DIN-style Flange	20 1/8" to 23 1/8"m height (511mm to 587mm) 16 3/16" diameter (411mm) NPT(F)										

AL= Aluminum
B = Nitrile
CI = Cast iron

E = EPDM N = Neoprene NT= Overlay, Neoprene with Virgin PTFE

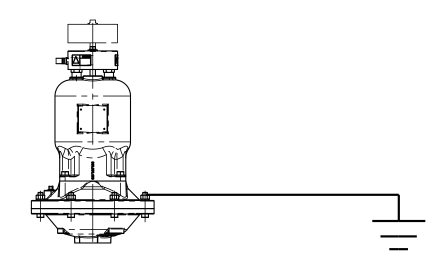
T = Virgin PTFE V = FKM (Fluorocarbon) S = Santoprene®

HC= Alloy C SS= Alloy 316 stainless steel

# **Grounding The Tranquilizer®**

One eyelet end is fastened to the surge suppressor hardware.







# **WARNING**

Take action to prevent static sparking. Fire or explosion can result, especially when handling flammable liquids. The pump, piping, valves, containers or other miscellaneous equipment must be grounded.

This optional 8 foot long (244 centimeters) Ground Strap (920-025-000) is available for easy ground connection.

To reduce the risk of static electrical sparking, this surge suppressor must be grounded. Check the local electrical code for detailed grounding instruction and the type of equipment required.





# Tranquilizers® Model TA80 Metallic Construction

### SERVICE AND OPERATING INSTRUCTIONS

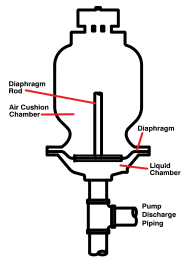
This Warren Rupp Tranquilizer® is a completely automatic diaphragm fitted surge suppressor to reduce the flow and pressure pulsations in a pumping system characteristic of reciprocating type pumps.

**Principle of Operation:** The Tranquilizer uses a flexible diaphragm to separate a liquid chamber from compressed air chambers. A rod connected to the center of one diaphragm activates the air inlet and exhaust valves, which automatically admit or exhaust air in the air chambers. This maintains the diaphragms in mid-range of stroke for maximum surge suppression.

**Installation:** Locate the Tranquilizer in discharge piping as close as possible to the pump. The unit will operate in any position. Connect air inlet connection to full plant air supply line before the air regulator to pump. Not to exceed 125PSI.

**Service Instructions:** When service is required, it is important to MAKE CERTAIN THAT INLET AIR PRESSURE IS DISCONNECTED. The diaphragms are serviced by simply removing the hex nuts or v-band, and removing the center spool casting. When Virgin PTFE diaphragms are used in conjunction with the elastomeric diaphragms they are placed over the "wetted" sides of each elastomeric diaphragm. Inlet and exhaust air valves are located externally for easy access and service.

**Warranty:** This unit is guaranteed for a period of five years against defective material and workmanship.



# **A** IMPORTANT

Read these safety warnings and instructions in this manual completely, before installation and start-up of the pulsation dampener.

It is the responsibility of the purchaser to retain this manual for reference. Failure to comply with the recommendations stated in this manual will damage the pulsation dampener, and void factory warranty.



# **A** CAUTION

Before surge suppressor operation, inspect all gasketed fasteners for looseness caused by gasket creep. Re-torque

loose fasteners to prevent leakage. Follow recommended torques stated in this manual.



### WARNING

Before doing any maintenance on the pulsation dampener, be certain all pressure is completely vented from the pump, suction, discharge,

piping, and all other openings and connections. Be certain the air supply is locked out or made non-operational, so that it cannot be started while work is being done on the pump. Be certain that approved eye protection and protective clothing are worn all times in the vicinity of the pump. Failure to follow these recommendations may result in serious injury or death.



### WARNING

Take action to prevent static sparking. Fire or explosion can result, especially when handling flammable liquids. The pump, piping, valves, containers or other miscellaneous equipment

must be grounded. See page 8.

# A HAZARD WARNING



POSSIBLE EXPLOSION HAZARD can result if 1, 1, 1, -Trichloroethance, Methylene Chloride or other Halogenated Hydrocarbon solvents are used in pressurized fluid systems having Aluminum or Galvanized wetted parts. Death, serious bodily injury and/or property damage could result. Consult with the factory if you have questions concerning Halogenated Hydrocarbon solvents.

®Tranquilizer is a registered tradename of Warren Rupp, Inc. ©2010 Warren Rupp, Inc.

# MATERIAL CODES THE LAST 3 DIGITS OF PART NUMBER

	<u></u>		I O DIOITO OT TAKE NOW!	<u> </u>	
000	Assembly, sub-assembly;	337	Silver Plated Steel	555	Polyvinyl Chloride
	and some purchased items	340	Nickel Plated	556	Black Vinyl
010	Cast Iron	342	Filled Nylon	558	Conductive HDPE
012	Powered Metal	351	Food Grade Santoprene	570	Rulon II
015	Ductile Iron	353	Geolast; Color: Black	580	Ryton
020	Ferritic Malleable Iron	354	Injection Molded #203-40	590	Valox
025	Music Wire		Santoprene- Duro 40D +/-5;	591	Nylatron G-S
080	Carbon Steel, AISI B-1112		Color: RED	592	Nylatron NSB
100	Alloy 20	355	Thermal Plastic	600	PTFE (virgin material)
110	Alloy Type 316 Stainless Steel	356	Hytrel		Tetrafluorocarbon (TFE)
111	Alloy Type 316 Stainless Steel	357	Injection Molded Polyurethane	601	PTFE (Bronze and moly filled)
	(Electro Polished)	358	Urethane Rubber	602	Filled PTFE
112	Alloy C		(Some Applications)	603	Blue Gylon
113	Alloy Type 316 Stainless Steel		(Compression Mold)	604	PTFE
	(Hand Polished)	359	Urethane Rubber	606	PTFE
114	303 Stainless Steel	360	Nitrile Rubber Color coded: RED	607	Envelon
115	302/304 Stainless Steel	361	Nitrile	608	Conductive PTFE
117	440-C Stainless Steel (Martensitic)	363	FKM (Fluorocarbon).	610	PTFE Encapsulated Silicon
120	416 Stainless Steel		Color coded: YELLOW	611	PTFE Encapsulated FKM
	(Wrought Martensitic)	364	E.P.D.M. Rubber.	632	Neoprene/Hytrel
123	410 Stainless Steel		Color coded: BLUE	633	FKM/PTFE
	(Wrought Martensitic)	365	Neoprene Rubber.	634	EPDM/PTFE
148	Hardcoat Anodized Aluminum		Color coded: GREEN	635	Neoprene/PTFE
149	2024-T4 Aluminum	366	Food Grade Nitrile	637	PTFE, FKM/PTFE
150	6061-T6 Aluminum	368	Food Grade EPDM	638	PTFE, Hytrel/PTFE
151	6063-T6 Aluminum	370	Butyl Rubber	639	Nitrile/TFE
152	2024-T4 Aluminum (2023-T351)		Color coded: BROWN	643	Santoprene®/EPDM
154	Almag 35 Aluminum	371	Philthane (Tuftane)	644	Santoprene®/PTFE
155	356-T6 Aluminum	374	Carboxylated Nitrile	656	Santoprene Diaphragm and
156	356-T6 Aluminum	375	Fluorinated Nitrile		Check Balls/EPDM Seats
157	Die Cast Aluminum Alloy #380	378	High Density Polypropylene	661	EPDM/Santoprene
158	Aluminum Alloy SR-319	379	Conductive Nitrile	666	FDA Nitrile Diaphragm,
159	Anodized Aluminum	405	Cellulose Fibre		PTFE Overlay, Balls, and Seals
162	Brass, Yellow, Screw Machine Stock	408	Cork and Neoprene	668	PTFE, FDA Santoprene/PTFE
165	Cast Bronze, 85-5-5-5	425	Compressed Fibre		
166	Bronze, SAE 660	426	Blue Gard	Delrin	and Hytrel are registered
170	Bronze, Bearing Type,	440	Vegetable Fibre		names of E.I. DuPont.
	Oil Impregnated	465	Fibre		
175	Die Cast Zinc	500	Delrin 500	-	is a registered tradename flock, Inc.
180	Copper Alloy	501	Delrin 570		
305	Carbon Steel, Black Epoxy Coated	502	Conductive Acetal, ESD-800	•	on is a registered tradename
306	Carbon Steel, Black PTFE Coated	503	Conductive Acetal, Glass-Filled		ymer Corp.
307	Aluminum, Black Epoxy Coated	505	Acrylic Resin Plastic	Santo	prene is a registered tradename
308	Stainless Steel, Black PTFE Coated	506	Delrin 150	of Exx	on Mobil Corp.
309	Aluminum, Black PTFE Coated	520	Injection Molded PVDF	Rulon	II is a registered tradename
310	PVDF Coated	E40	Natural color	of Dix	ion Industries Corp.
313	Aluminum, White Epoxy Coated	540	Nylon	Ryton	is a registered tradename
330	Zinc Plated Steel	541	Nylon	-	llips Chemical Co.
331	Chrome Plated Steel	542	Nylon		·
332	Aluminum, Electroless Nickel Plated	544 550	Nylon Injection Molded		is a registered tradename neral Electric Co.
333	Carbon Steel, Electroless Nickel Plated	550 551	Polyethylene		
225		551 552	Glass Filled Polypropylene		Pump, Tranquilizer and
335 336	Galvanized Steel Zinc Plated Yellow Brass	552 553	Unfilled Polygropylone	-	eMaster are registered tradenames
550	ZITIC FIAICU TEIIUW DIASS	555	Unfilled Polypropylene	oi wa	rren Rupp, Inc.



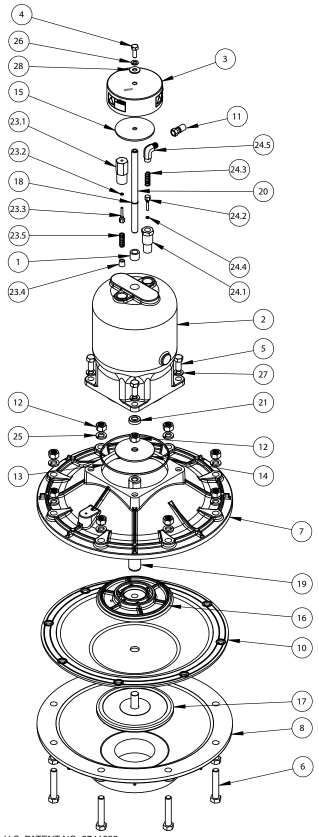
# REPAIR PARTS LIST and DRAWING Tranquilizer® Model TA80

 $\in$ 

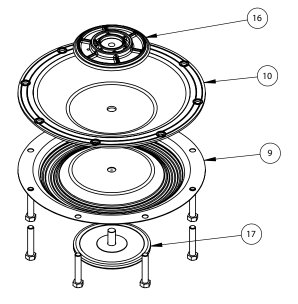
Design Level 2
Metallic Construction

•			
ITEM			
NO.	PART NUMBER	DESCRIPTION	QTY.
1	070.014.170	Bearing, Sleeve	1
2	095.078.156		i
		Body	
3	165.023.000	Cap	1
4 5	170.005.330	Capscrew, Hex Hd - 5/16-18 X 7/8	1
	170.024.330	Capscrew, Hex Hd - 7/16-14 X 1	4
6	170.082.330	Capscrew, Hex Hd, 1/2-13UNC X 2.75	8
7	196.100.015	Chamber, Inner	1
8	196.146.156E	Chamber, Outer	
Ü	100.110.1002	(3" BSP Tapered/PN10 80mm DIN)	1
	196.146.010E	Chamber, Outer	
	190.140.010E		4
	400 440 440=	(3" BSP Tapered/PN10 80mm DIN)	1
	196.146.110E	Chamber, Outer	
		(3" BSP Tapered/PN10 80mm DIN)	1
9	286.098.604	Diaphragm, Overlay	1
10	286.098.360	Diaphragm	1
	286.098.363	Diaphragm	1
	286.098.364	Diaphragm	1
	286.098.365	Diaphragm	1
			i
	286.098.354	Diaphragm	
	286.098.351	Diaphragm	1
11	866.078.330	Tube Fitting	1
12	545.008.330	Nut, Hex - 1/2-13	9
13	560.022.360	O-Ring	1
14	612.043.330	Plate, Activator	1
15	612.044.330	Plate, Activator	1
16	612.192.157	Plate, Inner Diaphragm	1
17	612.194.157		'
17	012.194.137	Plate, Outer Diaphragm Assy.	1
	040 404 040	(Alum Units Only)	I
	612.194.010	Plate, Outer Diaphragm Assy.	_
		(Cast Iron Units Only)	1
	612.194.110	Plate, Outer Diaphragm Assy.	
		(Stainless Units Only)	1
18	675.054.080	Ring, Retainer	1
19	685.066.120	Rod, Diaphragm	1
20	685.048.120	Rod, Activator	1
21	720.012.360	U-cup, Shaft Seal	1
23			1
	893.021.000	Valve Assembly	
23.1	095.020.162	Body, Valve	1
23.2	560.001.360	O-Ring	1
23.3	622.002.162	Poppet	1
23.4	670.007.162	Spring Retainer	1
23.5	780.013.115	Spring, Compression	1
24	893.023.000	Valve Assembly	1
24.1	095.019.162	Body, Valve	1
24.2	622.002.162	Poppet	1
24.2			1
	780.013.115	Spring, Compression	
24.4	560.001.360	O-Ring	1
24.5	866.010.162	Elbow, Male	1
25	900.003.330	Washer, Lock - 1/2	8
26	900.004.330	Washer, Lock - 5/16	1
27	900.006.330	Washer, Lock - 7/16	4
28	901.009.115	Washer, Flat - 5/16	1
	<del> </del>		-

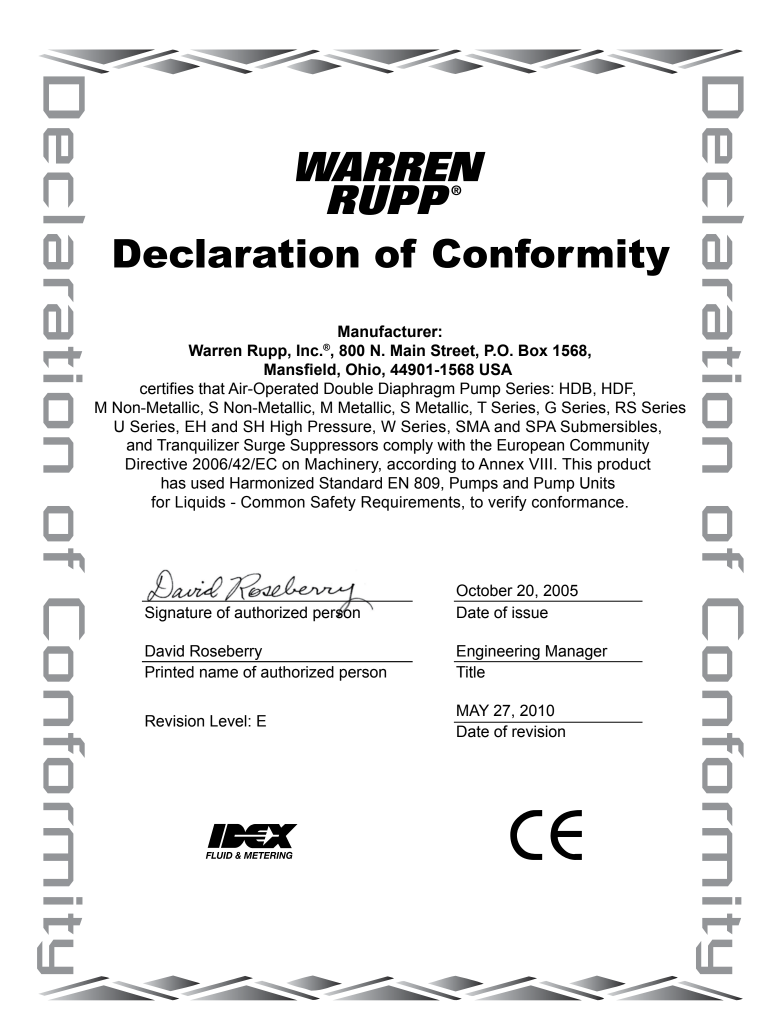
# **Model TA80 Design Level 2**







U.S. PATENT NO. 3741692 ©2010 Warren Rupp, Inc. All rights reserved. ®Tranquilizer is a registered tradename of Warren Rupp, Inc. Printed in U.S.A.



# WARREN RUPP®

# **EC Declaration of Conformity**

In accordance with ATEX Directive 94/9/EC, Equipment intended for use in potentially explosive environments.

# Manufacturer:

Warren Rupp, Inc.® A Unit of IDEX Corportion 800 North Main Street P.O. Box 1568 Mansfield, OH 44901-1568 USA

# **Applicable Standard:**

EN13463-1: 2001, EN13463-5: 2003



EN 60079-25: 2004

For pumps equipped with Pulse Output ATEX Option KEMA Quality B.V. (0344)

# **AODD Pumps and Surge Suppressors**

For Type Examination Designations, see page 2 (back)

# **AODD (Air-Operated Double Diaphragm) Pumps**

EC Type Examination Certificate No. Pumps: KEMA 09ATEX0071 X

KEMA Quality B.V. Utrechtseweg 310 6812 AR Arnhem, The Netherlands



**Tranquilizer**®

DATE/APPROVAL/TITLE: 27 MAY 2010

David Roseberry, Engineering Manager





# **EC** Declaration of Conformity

# **ATEX Summary of Markings**

Туре		Marking		Listed In	Non-Conductive Fluids
Pump types, S1F, S15, S20, and S30 provided with the pulse output option		II 2 G Ex ia c IIC T5 II 3/2 G Ex ia c IIC T5 II 2 D Ex c iaD 20 IP67 T100°C	KEMA 09ATEX0071 X CE 0344	KEMA 09ATEX0071 X KEMA 09ATEX0071 X KEMA 09ATEX0071 X	Yes
Pump types, S1F, S15, S20, and S30 provided with the integral solenoid option		2 G EEx m c    T5    3/2 G EEx m c    T5    2 D c    P65 T100°C	KEMA 09ATEX0071 X CE 0344	KEMA 09ATEX0071 X KEMA 09ATEX0071 X KEMA 09ATEX0071 X	Yes
Pump types, HDB1½, HDB40, HDB2, HDB50, HDB3, HDF1, HDF25, HDF2, HDF3M, PB¼, S05, S1F, S15, S20, S30, SB1, SB25, ST1½, ST40, G15, G20, and G30, without the above listed options, no aluminum parts	(£x)	II 1 G c T5 II 3/1 G c T5 II 1 D c T100°C I M1 c I M2 c		KEMA 09ATEX0071 X KEMA 09ATEX0071 X KEMA 09ATEX0071 X KEMA 09ATEX0071 X KEMA 09ATEX0072 X	Yes Yes No
Pump types, DMF2, DMF3, HDB1½, HDB40, HDB2, HDB50, HDB3, HDF1, HDF25, HDF2, HDF3M, PB½, S05, S1F, S15, S20, S30, SB1, SB25, SE½, ST1, ST25, ST1½, ST40, U1F, G05, G1F, G15, G20, and G30		II 2 G c T5 II 3/2 G c T5 II 2 D c T100°C	KEMA 09ATEX0072 X CE	KEMA 09ATEX0072 X KEMA 09ATEX0072 X KEMA 09ATEX0072 X	Yes
Surge Suppressors all types		2 G T5    3/2 G T5    2 D T100°C	KEMA 09ATEX0073 CE	KEMA 09ATEX0073 KEMA 09ATEX0073 KEMA 09ATEX0073	No Yes Yes

EC Type Certificate No. Pumps: KEMA 09ATEX0071 X
Type Certificate No. Pumps: KEMA 09ATEX0072 X
Type Certificate No. Suppressors: KEMA 09ATEX0073

