Discover SANDPIPER® Pumping Solutions



<u>FACT:</u> Flammable gases, vapors, mists and dust as small as .03mm are explosive safety concerns when oxygen (air) is present and ignited.



Solution: Explosive Atmosphere Duty Pumps from Warren Rupp®

Warren Rupp guarantees that its AODD pumps are your insurance for full ATEX Compliance, providing 100% groundability with conductive materials of construction and ensuring no static electricity build-up for ignition-free operation.

Over 40 Years
Explosive
Atmosphere
Industry Experience!

Tel: 866-777-6060

Fax: 866-777-6383

For Explosive Atmosphere Duty

Chemical

Oil & Gas

Petro Chemical

Mining

Food Processing

What is ATEX?

Tel: 866-777-6060

Fax: 866-777-6383

ATEX (Atmosphères Explosibles) is an acronym for the standard set by the European Parliament & Council of the European Union, recognized throughout the European Community as the <u>safety</u> standard for equipment used in potentially hazardous environments.

What are the assurances of full compliance?

Products marked with the EX hexagon symbol followed by the Group and Category of safety protection indicates that the products are compliant with Directive 94/9/EC.



*Warren Rupp® Non-Metallic Pumps fully comply with ATEX requirements!

√ Recognize the components of ATEX Compliant Pumps! **CONDUCTIVE (ATEX Compliant) NON-CONDUCTIVE (Not ATEX Compliant)** *Conductive Non-Conductive Polypropylene 40% Glass-Filled Polypropylene *Conductive Carbon-Filled Non-Conductive Polypropylene Polypropylene (*Models: S05, S1F, S15, S20) Wetted *Conductive Carbon-Filled PVDF Non-Conductive PVDF (*Models: S05, S1F) ATEX SAFETY BENEFITS Fully groundable Not groundable Electrical continuity No electrical continuity Electro-Static discharges are dissipated Non-conductive components exceed in a continual current path throughout cm² (the maximum exposed surface area) the pump to a natural ground required by the ATEX standard No isolated metallic Isolated metallic hardware hardware components components Value Added Cost for Compliance and Safety 150 ATEX: **Relative Cost** Non-ATEX 125 2" CAUTION A Use of grounding straps and/or fluid grounding practices DO NOT ensure safety or ATEX compliancy 11/2 ATEX Compliant WARREN RUPP Pump Non-Compliant WARREN RUPP and Competitive Brands

Springer Pumps, LLC

Website: www.springerpumps.com Int'l: +001 267 404 2910



Warren Rupp® self-declares compliance with the safety requirements according to ANNEX VIII of this directive. This safety compliance includes:

- ➤ Filing a Technical Risk Assessment File AX1 with the notified body (Warren Rupp files with KEMA Quality, B.V. The Netherlands, Notified Body 0344 under Document 203040000). Requirements for compliance include, but are not limited to:
 - Due analysis of equipment and protective systems
 - Marking all equipment and protective systems
 - Accompanying all equipment and protective systems by instructions
 - Precise selection of spark-free materials
 - Analysis of hazards arising from different ignition sources
- ➤ Filing a Declaration of Conformity with the notified body

➤ Including the Declaration of Conformity with the shipment of every Warren Rupp ATEX compliant pump

Warren Rupp's self-declared use of the **ATEX** mark and the documentation we provide is our published guarantee of **compliance with the requirements of the Directive** and the safety of our products.

Trechnical Documentation File No. AXI Warren Rupp Tradenames SAKUPPEN, Imangulization and MARATHON® Air-Operated Double Diship Burney Models EH, ET. G. HOB, HOF, M. MHP, MS, MP, PB, SH, Air-Operated Double Diship Burney Models EH, ET. G. HOB, HOF, M. MHP, MS, MP, PB, SH, AIR-Operated Double Diship Suppressors Series 1 and MSS. Compliance is A MEX 100a Directive Significant Series of the Compliance of th

ATEX Compliance offers important SAFETY BENEFITS:

- FULLY Groundable
- Spark-FREE
- ATEX Compliant means
 SAFE for use of equipment in potentially explosive environments



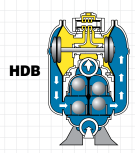
FLUID & METERING

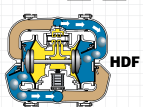


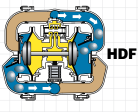
World Leader in Fully Compliant ATEX AODD Pumps

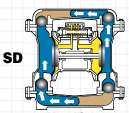
...with fully Groundable, Ignition-Free, Safe, Air-Operated Double Diaphragm Technology

MATERIALS









Metallic & Non-Metallic



				Non-Metallic						Metallic			
SIZE	MODELS MAX FLOW		СР	PP	K	NY	CA	CV	AL	Cl ²	SS ²	HC ²	
HEAV	Y DUTY B	BALL VALVE											
1"	SB1	42 gpm (159 l/min)							€x⟩		⟨£x⟩	⟨£x⟩	
1 "	HDB1	90 gpm (340 l/min)							⟨£χ⟩	⟨Eχ⟩	⟨£x⟩	⟨£x⟩	
2"	HDB2	135 gpm (511 l/min)							(ξx)	⟨£χ⟩	⟨£x⟩	⟨£χ⟩	
3"	HDB3	260 gpm (984 l/min)								€ χ	⟨£x⟩		
4"	HDB4	260 gpm (984 l/min)								⟨£χ⟩			
HEAV	Y DUTY F	LAP VALVE											
1"	SA1	42 gpm (159 l/min)							€x⟩		⟨£x⟩		
2"	HDF2	140 gpm (530 l/min)							€x>	€x>	€x⟩		
3"	HDF3	260 gpm (984 l/min)							(£χ)	€x⟩			
4"	HDF4	260 gpm (984 l/min)							€x⟩	⟨£x⟩			
STAN	DARD DU	TY METALLIC											
	X02	4.4 gpm (16.6 l/min)									⟨Ex⟩		
п	S05	15 gpm (57 l/min)							€x⟩		⟨Ex⟩	€x⟩	
1"	S1F	45 gpm (170 l/min)							€x>	€x>	€x>	€x	
1 "	S15	106 gpm (401 l/min)							⟨Eχ⟩	⟨£x⟩	⟨Eχ⟩	⟨£x⟩	
2"	S20	150 gpm (568 l/min)							€x⟩	€x>	⟨£x⟩	⟨ξ _x ⟩	
3"	S30	238 gpm (901 l/min)							€x⟩	€x>	€ x	€x>	
STAN	DARD DU	TY NON-METALLIC											
п	PB	4 gpm (15 l/min)					⟨£x⟩						
- "	S05	14 gpm (53 l/min)	⟨£x⟩				⟨£x⟩	€x⟩					
1"	S1F	45 gpm (170 l/min)	⟨£x⟩					⟨Eχ⟩					
1 "	S15	100 gpm (378 l/min)	⟨£x⟩										
2"	S20	160 gpm (606 l/min)	(ξχ)										
CONT	AINMENT	DUTY METALLIC											
1"	ST1-A	42 gpm (159 l/min)							€x⟩		⟨£x⟩	(Ex)	
1 "	ST1 -A	90 gpm (340 l/min)							⟨£x⟩	⟨£χ⟩	⟨€x⟩	⟨£x⟩	
HIGH	PRESSU	RE 2:1											
2"	SH2 Flap	62 gpm (235 l/min)								⟨£χ⟩	⟨E _x ⟩		
2"	GH2 Gas	62 gpm (235 l/min)							€x⟩	⟨£x⟩			
ATEX Compliant CP = Conductive Polypro					K = P					= Alum - Cast			



Polypropylene PP = Polypropylene

NY = Nylon

CA = Conductive Acetal CV = Conductive PVDF

CI = Cast Iron

SS = Stainless Steel HC = Alloy C

Distributed by:





IDEX AODD, Inc. 800 North Main Street Mansfield, OH 44901 USA Phone 419.524.8388 Fax 419.522.7867 www.warrenrupp.com

®SANDPIPER and ESADS+Plus are registered trademarks of IDEX AODD, Inc. ©Copyright 2009. All rights reserved. SPATEX-REV0409

Tel: 866-777-6060 Fax: 866-777-6383