

TECHNICAL DATA

•	Connection	ns:		
	0	Fluid	1"	
	0	Air	1/2"	
•	Max Flow-	rates:	170 l/n	nin
•	Max air pre	essure:	8 Bar	
•	Max delive	ry head:		80 mt
•	Max suctio	n head:		
	•	Dry	6 mt	
	•	Wet	9.8 mt	
•	Max d. pas	ssing solids	:	7.5 mm
•	Noise leve	l:		75 dB
•	Displacem	ent for cycle:	330 cc	;
•	Pump casi	ng materials:		
	0	PP		
	0	PVDF		
	0	ALUMINIUM		
	0	AISI 316		
•	Max viscos	sity:	35.000) cps

DUOTEK diaphragm pumps are characterized by exceptional performance, power and strength, making them ideal for pumping liquids with very high apparent viscosity up to 35.000 cps (at 20°C), even if containing suspended solids.

The stall-prevention pneumatic system assures a safe pump running and it does not need lubricated air.

Self-priming dry capacity even with considerable suction head, fine tuning of speed without pressure loss and the possibility of dry operation without suffering damage mean that these pumps offer unrivalled versatility. In addition, the huge choice of construction materials allows selection of optimum chemical compatibility with the fluid and/or environment without neglecting the temperature range.

They are specifically designed for demanding applications with high humidity or in potentially explosive atmospheres (ATEX Certification):

- ATEX Sone 2 in all versions: EX II 3/3 GD c IIB T135°C
- ATEX Sone 1 in all versions: EX II 2/2 GD c IIB T135°C

A special version is **FDA Compliant**, made of AISI 316 electro-polished and equipped with tri-clamp connections, specifically used in the food industry.

AODD PUMPS AF_0160 DUOTEK Series–Pneumatic Diaphragm Pumps

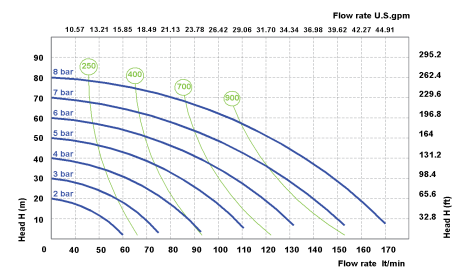


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PUM	P KEY CC	JDE 🛏	ield 1 Field 2		Field 4 Field 5				eld 10 Field 1
			AF 00	0160	P N	T	T	P N	1 -
Field 1									
Field 1 Field 2	model	•							
Field 3	type series								
Field 4	body material								
Field 5	AIR diaphr.								
Field 6	FLUID diaphr.								
Field 7	balls								
Field 8	ball seats	<u>ــــــــــــــــــــــــــــــــــــ</u>							
Field 9	O-Rings								
Field 10	connections								
Field 11	optional								
Field 1	model								
	AF	Pneur	natic Diaph	ragm Pum	ps				
			·	-					
Field 2	type								
	00	Zone	2 ATEX		EX II 3/3	GD c IIB T	L35°C		
	xo	Zone	1 ATEX		EX II 2/2	GD c IIB T	L35°C		
	OF	FDA C	ompliant - Z	Zone 2 ATI	EX EX II 3/3	GD c IIB T	L35°C		
	XF	FDA C	ompliant - Z	Zone 1 ATE	EX EX II 2/2	GD c IIB T	L35°C		
Field 3	series	flow rate	connec	tion [BSP]	for	• suction	passin g solid	max viscosity	displac./
	[l/m]	[/1']	fluid	air	material	lift max [m] [Ø mm]		cycle [cc]
	0160	170	1" *	1/2		6	7,5	35.000	330
					ne related KI	т		** THREADED	on reques
		° With I	DRY pump. 1	To WET pu	mp: 9,38 m				
Field 4	body material								
	Р.		ropylene + g						
	C		ropylene + c		er	field 2	= X0		
	ĸ		+ carbon fib	er					
	A	Alumi			<u> </u>	(; , , , a a a	<u> </u>		
	S .	SS 316)	55 31	6 polished if j	riela 2 = UF	/ XF		
Field 5	AIR diaphr.								
Field 5	Aik diaphi. H	Hydrol							
	п. М	Hytrel Santo							
	141	541110	•						
	П	EDUN							
	D	EPDM NBR							
	D N	EPDM NBR							
Field 6	N								
Field 6	-								
Field 6	N FLUID diaphr.	NBR PTFE		gm PTFE					
	N FLUID diaphr. T X	NBR PTFE	ut Dia phrag	gm PTFE					
our Choid	N FLUID diaphr. T X	NBR PTFE		gm PTFE 2 of 5				ata can be chang _AF 0160_Series	



	Р КЕҮ СС		Field 1	Field 2	Field 3	Field 4	Field 5	Field 6	Field 7	Field 8	Field 9	Field 10	Field 11
FOIVI			AF	00	0160	Р	N	т	т	Р	N	1	-
Field 7	balls									_			
	т	PTFE	E							-			
	S	SS 3	16							_			
	D _	EPD	M							-			
	N	NBR	ł										
Field 8	ball seats									_			
	Р	Poly	/propyl	ene						_			
	к	PVD	F + ca r	bon fibe	er					-			
	S	AISI	316							-			
	Α	Alur	minium	า						-			
	z	PE-L	JHMW										
Field 9	O-Rings									_			
	D _	EPD								-			
	v _	FPM								-			
	т.	PTFE								-			
	Ν	NBR	ł										
Field 10	connections												
	1	BSP	Threat	ed						-			
	2	Flar	nged							-			
	3	TRI-	Clamp							-			
	5	NPT	Threat	e d						-			
Field 11	optional												
	-	NON	NE							-			
	· · · · ·												

HYDRAULIC CHARACTERISTICS



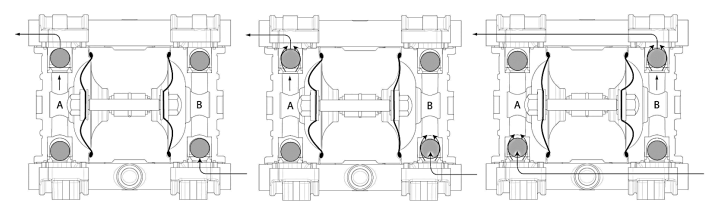
* The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

Your Choice, Our Commitment



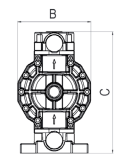
OPERATING PRINCIPLE

The pneumatic distribution system sends compressed air behind one of the two diaphragms (A), which pushes the fluid towards the delivery circuit. Simultaneously, the opposing diaphragm (B) is located, creating a vacuum in the chamber B, in the suction phase, moved from the shaft that connect the diaphragm to the other (A). In this way the product is sucked from the intake manifold, thanks to depressure created in the fluid chamber. When the diaphragm (A), under pressure, reaches the limit of the stroke the distributor switches the two inputs, and the cycle starts again. At the same time, the balls open and close, alternating the chamber A and B, in the closed situation for suction and open delivery in the situation.



DIMENSIONS (*ALL* materials)

					-
	PP	PVDF	ALU	AISI	
A (mm)	370	370	370	360	
B (mm)	222	222	222	222	
C (mm)	370	370	364	346	
Weight kg	15	16	16	20	
MAX Temperature	65°C	95°C	95°C	95°C	



FDA COMPLIANT (AISI 316 electro-polished **ONLY**)

	Casing:	S	AISI 316 electro-polished	360	222
	Diaphragm	Н	HYTREL - air side		
	Diaphragm:	Т	PTFE - fluid side		
	Balls :	Т	PTFE		
		S	AISI 316		
	Seats:	S	AISI 316		
	OR:	Т	PTFE		
	Connectioner	1	BSP		
	Connections:	3	Tri-Clamp 1"1/2		

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Your Choice, Our Commitment



AVAILABLE CONNECTIONS

Standard = A B IN = A-E-T-C-G OUT =B-S-D-F-P

