ASTRA AODD PUMPS

ASTRA FOOD

ASTRAFOOD range can be used for handling and pumping products from food industry and related ones. These pumps comply with **FDA recommendations**, as the parts in contact with the fluid are made of **AISI 316 electro-polished** with *125 Ra* finish and PTFE - both certified for food usage.







FOOD INDUSTRY		COSMETIC PHARMACEUTICAL INDUSTRY		VARIOUS INDUSTRY	
Product	сР	Product	сР	Product	сР
Butter	50.000	Toothpaste	5.000	Oil SAE70	18.000
Whipped acid cream	13.000	Gel	2.000	Paper pulp in water	15.000
Mayonnaise	6.000	Glycerin	1.400	Barbotine	2.000
Honey	1.500÷3.000	Shampoo	250	Grease lubr.	2.000
Marmalade	<1.000			Mineral oil	800
Tomato sauce	180			Oil SAE30	350
Yogurt	100			Varnish	300
Olive oil	100	PRODUCTS VISCOSITY			



Thanks to their characteristics and design ASTRAFOOD "DFA" series can be applied for the transfer of fluids deployed in industries as food, the cosmetics, pharmaceuticals, or chemical additives, beverages, dairy, biotechnologies, medical appliances, paint and in all those applications were a quick release clamp connection is required or appreciated.

These pumps are usually used to transfer or to remove the products from the mixing contains or storage basins or to pack them in bottles or similar containers.

The air operated double diaphragm pumps **ASTRAFOOD** are constructed with materials compliant

- 1 Delivery manifold
- 2 Ball valve
- 3 Diaphragm
- 4 Air Distributor
- 5 Central casing
- 6 Wetted washer
- 7 Pump casing
- 8 Suction manifold

with the FDA regulation: the wet parts are made of AISI 316 electro-polished and the surface finish is realised in 125 Ra (average 2,7 µm) both certified for food applications. All ASTRAFOOD pumps comply with ATEX Zona 2 regulation and are adequate to operate in areas with atmosphere potentially explosive and, with the variant of the conductive executions, can operate also in areas classified ATEX Zone 1.

These pumps are capable to pump fluids with very high viscosity and temperature up to 95°C.

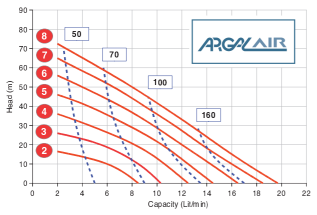
All other constructive and functional characteristics are equal to those of the ASTRA.



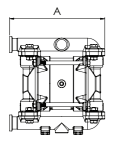
DFA 125 - 250

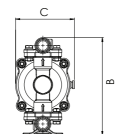
ARGALAIR

DFA 38-18



bar Air Pressure main supply NI/min Air consumption





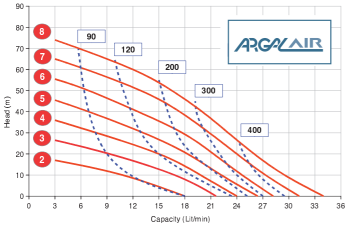
COMPOSITION (mm)			
AISI 316	A 148 B 92 C 153		

TECHNICAL DATA		
Fluid connections	• Tri-Clamp ½" • BSP • NPT	
Air connection	6 mm	
Max flow rate	18 l/m	
Max air pressure	8 bar	
Max viscosity	12.000 cPs	

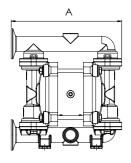
COMPOSITION		
Wetted parts	AISI 316 Polished	
Diaphragms	• NBR+PTFE	
Valve Balls	• PTFE • AISI 316	
Valve Seats	• AISI 316	
Gaskets	• PTFE	

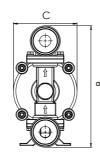
Connections scheme page 30

DFA 50-30



NI/min Air consumption bar Air Pressure main supply





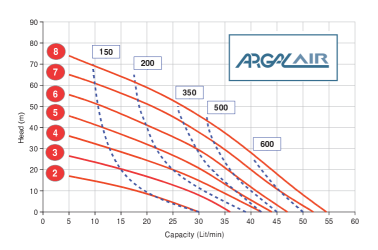
COMPOSITION (mm)			
AISI 316	A 184 B 106 C 203		

TECHNICAL DATA			
Fluid connections	• Tri-Clamp 1" • BSP • NPT		
Air connection	6 mm		
Max flow rate	30 l/m'		
Max air pressure	8 bar		
Max viscosity	15.000 cPs		

COMPOSITION		
Wetted parts	AISI 316 Polished	
Diaphragms	• HYTREL+PTFE	
Valve Balls	• PTFE • AISI 316	
Valve Seats	• AISI 316	
Gaskets	• PTFE	

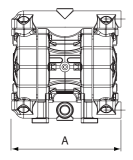
Connections scheme page 30

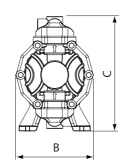
DFA 50-50



bar Air Pressure main supply

NI/min Air consumption





DIMENSIONS (mm)		
AISI 316	A 251 B 249 C 177	

TECHNICAL DATA		
Fluid connections	• Tri-Clamp 1" • BSP • NPT	
Air connection	¹¼" BSP	
Max flow rate	50 l/m'	
Max air pressure	8 bar	
Max viscosity	20.000 cPs	

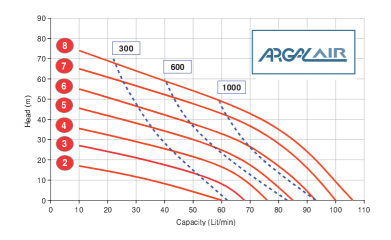
COMPOSITION	
Wetted parts	AISI 316 Polished
Diaphragms	• HYTREL+PTFE
Valve Balls	• PTFE • AISI 316
Valve Seats	• AISI 316
Gaskets	• PTFE

Connections scheme page 30





DFA 75-100



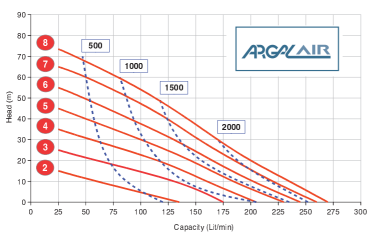
bar Air Pressure main	supply NI/min	Air consump	otion
Α	С		
		DIMENS	IONS (mm)
		AISI 316	A 247 B 249 C 177

TECHNICAL DATA	
Fluid connections	• Tri-Clamp 1" • BSP*
Air connection	3%" BSP
Max flow rate	100 l/m'
Max air pressure	8 bar
Max viscosity	25.000 cPs

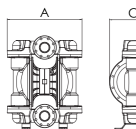
COMPOSITION	
Wetted parts	AISI 316 Polished
Diaphragms	• HYTREL+PTFE
Valve Balls	• PTFE • AISI 316
Valve Seats	• AISI 316
Gaskets	• PTFE

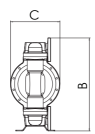
Connections scheme page 30

DFA 125-250









DIMENSIONS (mm)		
AISI 316	A 360 B 222 C 346	

TECHNICAL DATA	
Fluid connections	• Tri-Clamp 1 ¼" • BSP*
Air connection	½" BSP
Max flow rate	250 l/m'
Max air pressure	8 bar
Max viscosity	35.000 cPs

COMPOSITION	
Wetted parts	AISI 316 Polished
Diaphragms	• HYTREL+PTFE
Valve Balls	• PTFE • AISI 316
Valve Seats	• AISI 316
Gaskets	• PTFE

Connections scheme page 30

* Optional