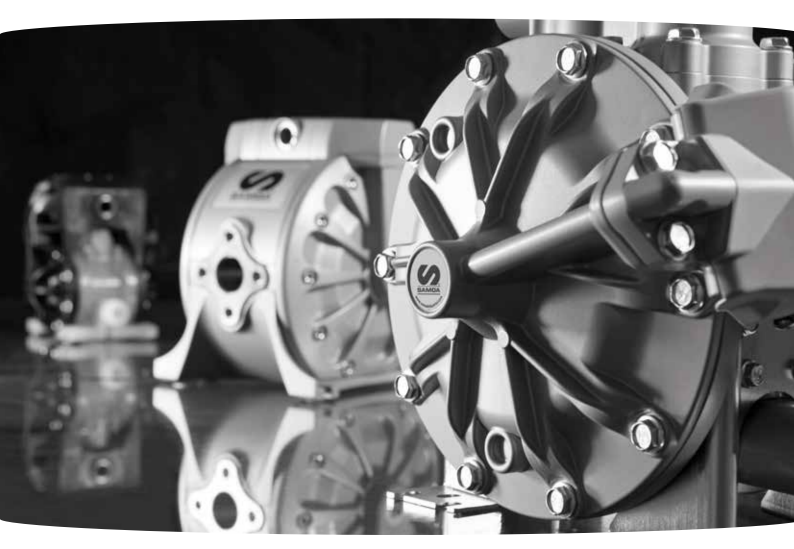




AIR OPERATED DOUBLE DIAPHRAGM PUMPS



Innovative | Unique | Simple | Reliable | Durable | Compact | Efficient | Quiet | Versatile







Headquarters Offices and Technical Centre in Gijón (Spain)

SAMOA QUALITY AND LEADERSHIP

FLUID HANDLING TECHNOLOGY

SAMOA, a privately owned company, is a leading European manufacturer of equipment for fluid transfer, dispensing, dosing, recovery and inventory control. SAMOA designs and manufactures volume flow meters, hose reels, air operated piston pumps and air operated diaphragm pumps, including innovative Directflo® diaphragm pumps.

PRODUCT DEVELOPMENT

Product research and development is a fundamental part of SAMOA's philosophy. We are in permanent contact with the market to identify new customer needs, that we satisfy with product improvements and new products.

MANUFACTURING

SAMOA's headquarters have been in Gijón, on the Spanish North Coast, for over 60 years. SAMOA's manufacturing facilities are modern and equipped with the latest state-of-the-art production equipment and technology. We are committed to design and manufacturing excellence, environmental sustainability and a healthy and safe workplace; our work processes and facilities are consequently ISO 9001, ISO 14001 and OHSAS 18001 certified.

DISTRIBUTION

Our products are available through a network of knowledgeable distributors. This global network provides a sales and consulting service, to identify the products that best meet each customer's needs, and when required offers after sales service to ensure the long and satisfactory use of our equipment.

GLOBALLY COMPETITIVE

Our continuous product improvement process ensures that our products meet customer requirements worldwide, including in even the most demanding applications and environments. As a result, we are proud to say that SAMOA products are reliably working away, night and day, in more than 100 countries.



Research & Development and Manufacturing facility in Gijón (Spain)

Product Development Manufacturing Distribution

FLUID
C HANDLING B
TECHNOLOGY

Quality and Leadership Globally Competitive





SAMOA: Leading Through Innovation

- ▶ RESEARCH & DEVELOPMENT
- ▶ PRODUCT DESIGN & ENGINEERING
- **▶ PRODUCT PROTOTYPING & TESTING**
- **▶ ROBOTISED CNC MANUFACTURING**
- QUALITY CONTROL INCLUDING FUNCTIONAL TESTING
- ▶ RAPID & RELIABLE ORDER FULFILLMENT
- **▶** EFFICIENT AFTER-SALES SERVICE









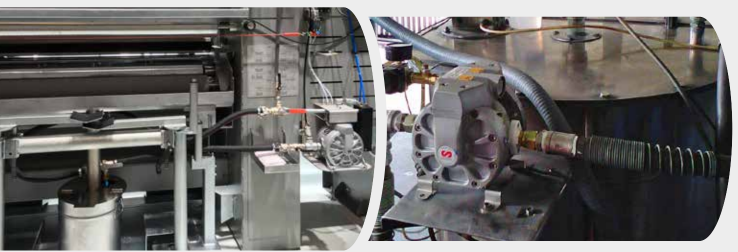
DIRECTFLO® PUMPS APPLICATIONS





Process industry.

Wood varnish spraying.



Printing industry.

Ink additive dosing.



Cutting oil solution transfer.



Submersed pump application.





Cement additive dosing.

Leather industry.



Flexographic ink.

Chemical products dosing.



Paint application.

Gravure ink.



DIRECTFLO® PUMPS

Air operated double diaphragm pumps for dosing, spraying, transfering, evacuating and distributing a wide variety of fluids.



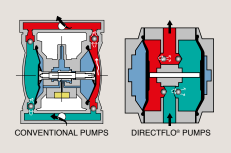
REVOLUTIONARY DIRECTFLO® TECHNOLOGY

Directflo® pumps are based in an " inside-out" technology: the fluid is pumped through the centre of the pump and the compressed air acts on outside face of the diaphragms.

• EXTREMELY FAST CHANGE OVER

Compressed airFluid outletFluid inlet

• DIAPHRAGMS DO NOT FULLY FLEX WHICH GREATLY EXTENDS LIFE









Better by design

PROVEN SUPERIOR PERFORMANCE

- Superior dry suction
- Non icing
- Reduced pulsation
- Variable flow rate and pressure by adjusting the air pressure

RELIABLE

- Superior start up reliability
- No stalling
- Tolerates dry, damp, dirty or oily air.
- Leak free operation through the pump's life

SMOOTH RUNNING

- Gentle pumping
- Reduced pulsation
- Fewer vibrations

COST EFFICIENT

- Reduced air consumption
- Reduced internal pressure drop

▶ COMPACT

- One-piece fluid section
- Integrated muffler

SIMPLE

- Fast and easy maintenance
- Easy operation
- Orientable air inlet

DURABLE

- First quality materials
- Long diaphragm life
- Short stroke and robust construction



WIDE CHOICE OF MATERIALS

SAMOA offers a wide range of materials to withstand abrasion, temperature and chemical compatibility satisfying the most demanding applications.

DIRECTIONAL AIR VALVE AND AIR CHAMBER COVERS

Polypropylene Aluminium

Conductive polypropylene is used in groundable ATEX pumps.

WETTED PUMP BODY

Polypropylene Acetal PVDF (Kynar® or Solef®) - Polyvinylidene Fluoride Aluminium Stainless Steel - AISI 316

Conductive plastic materials are used in groundable ATEX pumps.

PUSH ROD

Stainless Steel - AISI 420 Hastelloy® C

SEALS

EPDM - Ethylene Propylene Diene Monomer Rubber **FKM** (**Viton**®) - Fluoroelastomer **PTFE** (**Teflon**®) - Polytetrafluoroethylene **Buna-N** - Nitrile Butadiene Rubber

CHECK VALVE SEATS

Polypropylene
Acetal
PVDF (Kynar® or Solef®) - Polyvinylidene Fluoride
Buna-N - Nitrile Butadiene Rubber
TPE (Hytrel®) - Thermoplastic Elastomer
Santoprene®
Aluminium
Stainless Steel - AISI 316

CHECK VALVE BALLS

PTFE (Teflon®) - Polytetrafluoroethylene Acetal Buna-N - Nitrile Butadiene Rubber Stainless Steel - AISI 316

LONG LIFE DIAPHRAGMS

PTFE (Teflon®) - Polytetrafluoroethylene TPE (Hytrel®) - Thermoplastic Elastomer Santoprene® Buna-N - Nitrile Butadiene Rubber

Not all materials listed are available for all models and sizes. Check materials available to each model.

DIAPHRAGM PUMP OPTIONS



EXTERNALLY DRIVEN PUMP

EXTERNALLY DRIVEN PUMP

DF pumps without the air valve module and end of stroke sensors to be controlled with an external device like a PLC for their use in dosing applications.

INDUCTIVE SENSORS

Used with externally self-driven pumps, the sensor sends a signal to a PLC to reverse the air direction. Sensors assure that the diaphragms complete their stroke and they allow to regulate the pump speed. The sensors are available with NPN, PNP or ATEX (NAMUR) connectors.

END OF STROKE SENSOR

It allows counting the number of cycles of a pump.

REMOTE AIR EXHAUST

Threaded connection replaces the standard bronze sintered muffler for connecting a hose for remote air exhaust. 3/8" connection for DF30, DF50, DF100, DC20, DC30 and DC50 pumps; 3/4" for DP200 pumps and 1" for DF250 pumps.

REDUCED NOISE MUFFLER

Replaces the standard brass disc muffler to further reduce the noise produced by compressed air expansion.

UV INK

Special conductive PTFE sleeve that allows the pump to be used with UV inks.





MARKETS SERVED



CHEMICAL, PETROCHEMICAL AND REFINERIES



VEHICLE PRODUCTION AND MAINTENANCE



CONSTRUCTION AND MINING



CERAMIC



SURFACE TREATMENTS



PAINT
AND COATINGS



PRINTING AND PACKAGING



PULP AND PAPER



HYGIENIC-SANITARY APPLICATIONS



WATER PROCESS



WASTEWATER



METALWORKING

For further details of markets served and applications please see page 35.



APPLICATIONS

FLUID TRANSFER AND DISPENSING
FLUID EVACUATION
DOSING/BLENDING/FORMULATION
FLUID RECIRCULATION
SUPPLY FOR LOW PRESSURE SPRAY
FLUID FLUSHING/ CLEAN IN PLACE (CIP)
PUMPING SAMPLES
FILTER & FILTER PRESS FEEDING
SLURRY HANDLING
TANK/BARREL FILLING & EMPTYING

FLUIDS



Acids
Alkalis
Alcohols
Solvents
Water based fluids
Chemicals
Fuels & oils
Inks, paints & varnishes
Additives
Etc.

Abrasive
Corrosive
Hazardous
Flammable
Solids in suspension
Shear sensitive
Medium viscosity



1/4" to 1/2" Up to 50 I/min



SAMOA DIRECTFLO® PUMPS

CUSTOM

Plastic: DC20 - DC30 - DC50

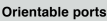


Reliable Compact Design

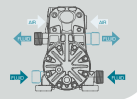
- Ideal for dosing applications
- New air motor with an unbalanced spool valve design
 - Low Start up pressure reliability.
 - Adjustable fluid flow rate by regulating the air pressure.
- Compact
 - For OEM installation applications and industrial processes.

Built-in air exhaust

 Possibility to connect a hose for remote exhaust or super-silent muffler.



• DC20 inlet and outlet ports can be rotated.



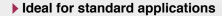


Plastic: DF30 - DF30T - DF50 - DF50T - DF100

Metal: DF50 - DF100 - DF250







▶ Wide range of sizes available

Improved ball valve guides design

In line servicing

- Easy.
- · Quick.
- · Cost saving.

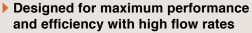
▶ Reach higher flow rates - Up to 250 l/min (66 us gal/min)



PERFORMER

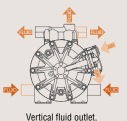
Plastic: DP200 Metal: DP200





- Improved frictionless pivot valve module
 Reduced air consuption.
- Orientable inlet and outlet ports
 Increased installation versatility.





only in metal version





DIRECTFLO® PUMP RANGE

PLASTIC PUMPS

Plastic Directflo® pump wetted bodies are compatible with even the most aggressive chemicals, and the plastic directional air valve and air chamber covers are suitable for use in corrosive environments.









	DC20	DC30	DC50	DF30	
Pressure ratio	1:1	1:1	1:1	1:1	
Maximum free delivery (1)	20 l/min (5 US gal/min)	38 l/min (10 US gal/min)	50 l/min (14 US gal/min)	38 l/min (10 US gal/min)	
Delivery per stroke approx. (1) (2)	0,03 litres (0.008 US gal)	0,07 litres (0.02 US gal)	0,1 litres (0.026 US gal)	0,07 litres (0.02 US gal)	
Delivery per cycle (2 x strokes) (1) (2)	0,06 litres (0.016 US gal)	0,14 litres (0.04 US gal)	0,2 litres (0.05 US gal)	0,14 litres (0.04 US gal)	
Air pressure operating range	1,5 to 7 bar (22 to 100 psi)	1,5 to 7 bar (22 to 100 psi)	1,5 to 7 bar (22 to 100 psi)	1,5 to 8 bar (22 to 115 psi)	
Solids in suspension max. size	2 mm (3/32")	3 mm (1/8")	3 mm (1/8")	3 mm (1/8")	
Maximum dry suction lift (1)	2 m (6 1/2')	4 m (13')	6 m (20')	4 m (13')	
Maximum wet suction lift (1)	7 m (23')	8 m (26')	8 m (26')	8 m (26')	
Weight	1,2 kg (2,65 lb)	1,9 kg (4.19 lb)	2,2 kg (4.85 lb)	1,9 kg (4.19 lb)	
Fluid inlet connection	Int.:1/4" BSP/NPT (F) Ext.: 3/4" NPT (M)	1/2" BSP/NPT (F)	1/2" BSP/NPT (F)	1/2" BSP/NPT (F)	
Fluid outlet connection	d outlet connection Int.:1/4" BSP/NPT (F) Ext.: 3/4" NPT (M)		1/2" BSP/NPT (F)	1/2" BSP/NPT (F)	
Air inlet connection	3/8" NPSM (F)	3/8" NPSM (F)	3/8" NPSM (F)	3/8" NPSM (F)	
Wetted part materials		See recommende	d models on next pages.		

⁽¹⁾ Data measured with water, air inlet pressure 7 bar (100 psi) with DC models (8 bar (115 psi) with DF and DP models), 20 °C (68 °F) and flooded fluid inlet. (2) Approximate value; real value may vary depending on working conditions, fluid pumped and pump materials.

METAL PUMPS

Metal Directflo® pumps are extremely robust and thanks to a wide range of wetted materials are compatible with many fluids.







	DF50	DF100	DF250	DP200					
Pressure ratio	1:1	1:1	1:1	1:1					
Maximum free delivery (1)	50 l/min (14 US gal/min)	100 l/min (28 US gal/min)	250 l/min (66 US gal/min)	200 l/min (53 gal/min)					
Delivery per stroke approx. (1)(2)	0,1 litres (0.026 US gal)	0,25 litres (0.07 US gal)	0,6 litres (0.16 US gal)	0,5 litres (0.13 US gal)					
Delivery per cycle (2 x strokes) (1) (2)	0,2 litres (0.05 US gal)	0,5 litres (0.13 US gal)	1,2 litres (0.32 US gal)	1 litre (0.26 US gal)					
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)	1,5 to 8 bar (22 to 115 psi)	1,5 to 8 bar (22 to 115 psi)	1,5 to 8 bar (22 to 115 psi)					
Solids in suspension max. size	3 mm (1/8")	4 mm (3/16")	6 mm (1/4")	6 mm (1/4")					
Maximum dry suction lift (1)	6 m (20')	4,5 m (15')	5 m (16.4')	5 m (16')					
Maximum wet suction lift (1)	8 m (26')	7 m (23')	8 m (26')	8 m (26')					
Weight	3,5 kg (7.72 lb)	7,2 kg (16 lb)	20 kg (45 lb)	11,5 kg (23.35 lb)					
Fluid inlet connection	1/2" NPSM (F)	1" BSP/NPT (F)	1 1/2" BSP (F) and DIN PN-10 DN40 flange or 1 1/2" NPT (F) and ANSI 1" B16.5 150 lb flange	1" BSP/NPT (F)					
Fluid outlet connection 1/2" NPSM (F)		1" BSP/NPT (F)	1 1/2" BSP (F) and DIN PN-10 DN40 flange or 1 1/2" NPT (F) and ANSI 1" B16.5 150 lb flange	1" BSP/NPT (F)					
Air inlet connection	3/8" NPSM (F)	3/8" NPSM (F)	1/2" NPSM (F)	3/8" NPSM (F)					
Wetted part materials		See recommended models on next pages.							



PLASTIC PUMPS



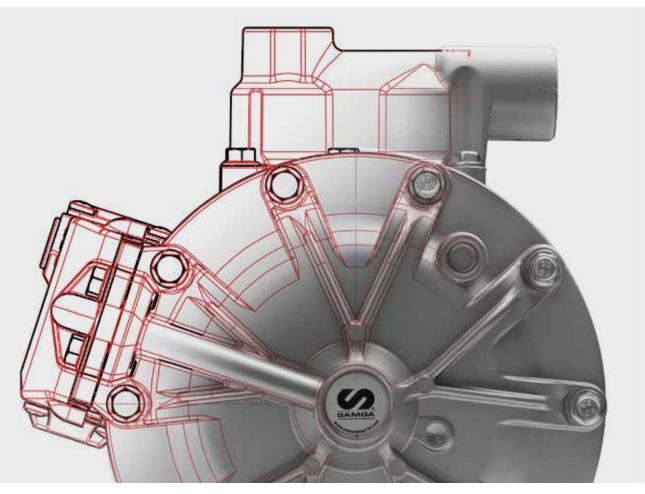








DF30T	DF50	DF50T	DF100	DP200
1:1	1:1	1:1	1:1	1:1
38 l/min (10 US gal/min)	50 l/min (14 US gal/min)	50 l/min (14 US gal/min)	100 l/min (28 US gal/min)	200 l/min (53 gal/min)
0,07 litres (0.02 US gal)	0,1 litres (0.026 US gal)	0,1 litres (0.026 US gal)	0,25 litres (0.07 US gal)	0,5 litres (0.13 US gal)
0,14 litres (0.04 US gal)	0,2 litres (0.05 US gal)	0,2 litres (0.05 US gal)	0,50 litres (0.13 US gal)	1 litre (0.26 US gal)
1,5 to 8 bar (22 to 115 psi)	1,5 to 8 bar (22 to 115 psi)	1,5 to 8 bar (22 to 115 psi)	1,5 to 8 bar (22 to 115 psi)	1,5 to 8 bar (22 to 115 psi)
3 mm (1/8")	3 mm (1/8")	3 mm (1/8")	4 mm (3/16")	6 mm (1/4")
4 m (13')	6 m (20')	6 m (20')	4,5 m (15')	5 m (16')
8 m (26')	8 m (26')	8 m (26')	7 m (23')	8 m (26')
1,9 kg (4.19 lb)	2,2 kg (4.85 lb)	2,2 kg (4.85 lb)	5,1 kg (11.24 lb)	10,5 kg (23.15 lb)
2 x 3/8" BSP/NPT (F)	1/2" BSP/NPT (F)	2 x 3/8" BSP/NPT (F)	1" BSP/NPT (F)	1" DIN PN-10 DN25 flange and ANSI B16.5 1" 150 lb flange
1/2" BSP/NPT (F)	1/2" BSP/NPT (F)	1/2" BSP/NPT (F)	1" BSP/NPT (F)	1" DIN PN-10 DN25 flange and ANSI B16.5 1" 150 lb flange
3/8" NPSM (F)	3/8" NPSM (F)	3/8" NPSM (F)	3/8" NPSM (F)	3/8" NPSM (F)
		See recommended models on next	pages.	





Reliable Compact Design

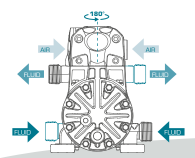
DC20 PLASTIC PUMPS

Air operated double diaphragm pumps for dosing and transferring a wide variety of fluids.

For OEM applications and industrial processes with lower flow rates. Unbalanced spool valve air motor requires lower start-up pressure for finer flow adjustment using regulating air pressure.

Pump wetted materials are compatible with the most aggressive fluids and are suitable for use in corrosive environments. Air motor (directional air valve and air chamber covers) is made of polypropylene.

Fully groundable ATEX certified pumps are available for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 $^{\circ}$ C).



Orientable ports, increased installation flexibility.







MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS
DC20PPSEPTMBAS	Polypropylene	Santoprene®	PTFE	Polypropylene	Stainless Steel, EPDM	Water based fluids and adhesives, diluted alkalis and acids, alcohols and water based coatings.
DC20PPSVPTHBAS	Polypropylene	TPE	PTFE	Polypropylene	Stainless Steel, FKM Non aggressive aqueous chemical solutions, water.	
DC20PPSTPTTBAS	Polypropylene	PTFE	PTFE	Polypropylene	Stainless Steel	Wide chemical compatibility. Good with acids and alkalis.
DC20PPYTPTTBAS	Polypropylene	PTFE	PTFE	Polypropylene	Hastelloy® C	CIPs chlorinated cleaning agents and home industrial cleaning agents. Acids and alkalis.
DC20PWYTWTTBAS	PVDF	PTFE	PTFE	PVDF	Hastelloy® C	Almost universal chemical pump, including strong acids and alkalis above room temperature. Not recommended for some strong alkalis or concentrated nitric acid.
DC20PDSTCTTBAS	Conductive Acetal	PTFE	PTFE	Acetal	Stainless Steel	ATEX pump. Solvents (most ketones, acetates, aldehydes, aromatic and chlorinated hydrocarbons), solvent and water based flexo and gravure inks, varnishes and paint.

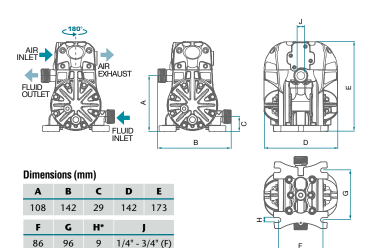


1/4" 20 I/min 5 US gal/min

DC20 PLASTIC PUMPS

TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	20 I/min (5 US gal/min)
Delivery per stroke approx. (1)	0,03 litres (0.008 US gal)
Delivery per cycle (2 x strokes) (1)	0,06 litres (0.016 US gal)
Air pressure operating range	1,5 to 7 bar (22 to 100 psi)
Solids in suspension max. size	2 mm (3/32")
Maximum dry suction lift (1)	2 m (6 1/2')
Maximum wet suction lift (1)	7 m (23')
Weight	1,2 kg (2.65 lb)
Fluid inlet connection	Int.: 1/4" BSP/NPT (F) / Ext.: 3/4" NPT (M)
Fluid outlet connection	Int.: 1/4" BSP/NPT (F) / Ext.: 3/4" NPT (M)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

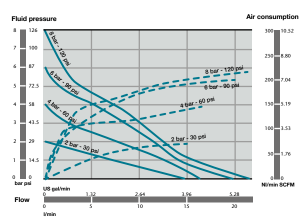
(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



^{*} Diameter of the holes for fasteners in each of the four pump feet. Flange connection: 2 bolts - M 5 (41 mm between centres).

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure
Air consumption

DC20 PLASTIC PUMP CODING SYSTEM

<u> </u>	2	3	4	5	6	7	8	9	10
DC20	Р	Р	s	Е	Р	Т	М	В	AS

1 PUMP SIZE

DC20

2 AIR MOTOR: DIRECTIONAL VALVE & AIR CHAMBER COVERS

P = Polypropylene

3 WETTED PUMP BODY

P = Polypropylene

B = Conductive Polypropylene (ATEX pump)

D = Conductive Acetal (ATEX pump)

W = PVDF

K = Conductive PVDF

4 PUSH ROD

S = Stainless Steel AISI 420 Y = Hastelloy® C

5 SEALS

V = FKM (Viton®) E = EPDM T = PTFE (Teflon®)

6 CHECK VALVE SEATS

P = Polypropylene

C = Acetal

W = PVDF

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

C = Acetal

8 DIAPHRAGMS

T = PTFE (Teflon®)

M = Santoprene®

H = TPE (Hytrel®)

9 FLUID CONNECTION THREADS

B = BSP

N = NPT

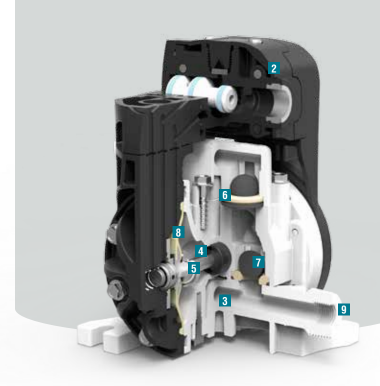
10 OPTIONS

AS = Standard pump

BS = Remote air exhaust *

DS = Stroke sensor FS = Extra muffler

* Included in all DC20 pumps





Reliable Compact Design

DC30 PLASTIC PUMPS

Air operated double diaphragm pumps for dosing and transferring a wide variety of fluids.

For OEM applications and industrial processes with lower flow rates. Unbalanced spool valve air motor requires lower start-up pressure for finer flow adjustment using regulating air pressure.

Pump wetted materials are compatible with the most aggressive fluids and are suitable for use in corrosive environments. Air motor (directional air valve and air chamber covers) is made of polypropylene.

Fully groundable ATEX certified pumps are available for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 $^{\circ}$ C).



Orientable air inlet, increased installation flexibility.







MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS
DC30PPSESTMBAS	Polypropylene	Santoprene®	PTFE	Stainless Steel	EPDM	Water based fluids and adhesives, diluted alkalis and acids, alcohols and water based coatings.
DC30PPSTSTTBAS	Polypropylene	PTFE	PTFE	Stainless Steel	Stainless Steel	Wide chemical compatibility. Good with acids and alkalis.
DC30PPYTWTTBAS	Polypropylene	PTFE	PTFE	PVDF	Hastelloy® C	CIPs chlorinated cleaning agents and home & industrial cleaning agents. Acids and alkalis.
DC30PDSTSTTBAS	Conductive Acetal	PTFE	PTFE	Stainless Steel	Stainless Steel	ATEX pump. Solvents (most ketones, acetates, aldehydes, aromatic and chlorinated hydrocarbons), solvent and water based flexo and gravure inks, varnishes and paint.

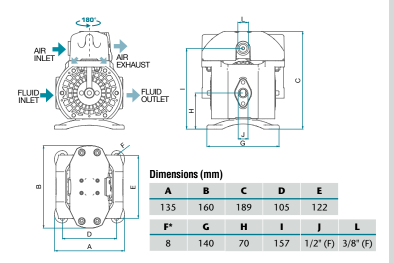




DC30 PLASTIC PUMPS

TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	38 l/min (10 US gal/min)
Delivery per stroke approx. (1)	0,07 litres (0.02 US gal)
Delivery per cycle (2 x strokes) (1)	0,14 litres (0.04 US gal)
Air pressure operating range	1,5 to 7 bar (22 to 100 psi)
Solids in suspension max. size	3 mm (1/8")
Maximum dry suction lift (1)	4 m (13')
Maximum wet suction lift (1)	8 m (26')
Weight	1,9 kg (4.19 lb)
Fluid inlet connection	1/2" BSP/NPT (F)
Fluid outlet connection	1/2" BSP/NPT (F)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

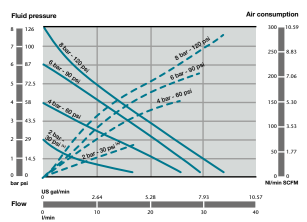
(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



^{*} Diameter of the holes for fasteners in each of the four pump feet.

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure
Air consumption

DC30 PLASTIC PUMP CODING SYSTEM

11	2	3	4	5	6	7	8	9	10
DC30	Р	Р	S	Е	S	Т	М	В	AS

1 PUMP SIZE

DC30

2 AIR MOTOR: DIRECTIONAL VALVE &AIR CHAMBER COVERS

P = Polypropylene

3 WETTED PUMP BODY

P = Polypropylene

D = Conductive Acetal (ATEX pump)

4 PUSH ROD

S = Stainless Steel AISI 420 Y = Hastelloy® C

5 SEALS

E = EPDM

T = PTFE (Teflon®)

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316 W = PVDF

7 CHECK VALVE BALLS

T = PTFE (Teflon®)
C = Acetal

8 DIAPHRAGMS

T = PTFE (Teflon®) M = Santoprene®

9 FLUID CONNECTION THREADS

B = BSPN = NPT

10 OPTIONS

AS = Standard pump BS = Remote air exhaust FS = Extra muffler US = Special UV Ink pump



^{(*) 2} bar test with a PTFE (Teflon®) diaphragms pump.



Reliable Compact Design

DC50 PLASTIC PUMPS

Air operated double diaphragm pumps for dosing and transferring a wide variety of fluids.

For OEM applications and industrial processes with lower flow rates. Unbalanced spool valve air motor requires lower start-up pressure for finer flow adjustment using regulating air pressure.

Pump wetted materials are compatible with the most aggressive fluids and are suitable for use in corrosive environments. Air motor (directional air valve and air chamber covers) is made of polypropylene.

Fully groundable ATEX certified pumps are available for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 $^{\circ}$ C).



Orientable air inlet, increased installation flexibility.







MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS
DC50PPSESTMBAS	Polypropylene	Santoprene®	PTFE	Stainless Steel	EPDM	Water based fluids and adhesives, diluted alkalis and acids, alcohols and water based coatings.
DC50PPSTSTTBAS	Polypropylene	PTFE	PTFE	Stainless Steel	Stainless Steel	Wide chemical compatibility. Good with acids and alkalis.
DC50PPYTWTTBAS	Polypropylene	PTFE	PTFE	PVDF	Hastelloy® C	CIPs chlorinated cleaning agents and home & industrial cleaning agents. Acids and alkalis.
DC50PDSTSTTBAS	Conductive Acetal	PTFE	PTFE	Stainless Steel	Stainless Steel	ATEX pump. Solvents (most ketones, acetates, aldehydes, aromatic and chlorinated hydrocarbons), solvent and water based flexo and gravure inks, varnishes and paint.

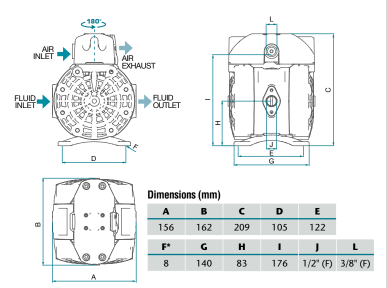


14 US gal/min

DC50 PLASTIC PUMPS

TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	50 l/min (14 US gal/min)
Delivery per stroke approx. (1)	0,1 litres (0.026 US gal)
Delivery per cycle (2 x strokes) (1)	0,2 litres (0.05 US gal)
Air pressure operating range	1,5 to 7 bar (22 to 100 psi)
Solids in suspension max. size	3 mm (1/8")
Maximum dry suction lift (1)	6 m (20')
Maximum wet suction lift (1)	8 m (26')
Weight	2,2 kg (4.85 lb)
Fluid inlet connection	1/2" BSP/NPT (F)
Fluid outlet connection	1/2" BSP/NPT (F)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

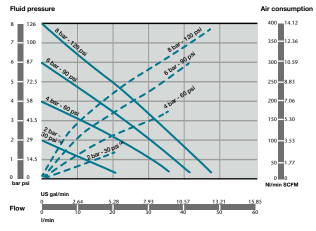
(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



^{*} Diameter of the holes for fasteners in each of the four pump feet.

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure ---- Air consumption

DC50 PLASTIC PUMP CODING SYSTEM

1	2	3	4	5	6	7	8	9	10
DC50	Р	Р	S	E	S	Т	М	В	AS

1 PUMP SIZE DC50

C = Acetal

2 AIR MOTOR: DIRECTIONAL VALVE & **AIR CHAMBER COVERS**

T = PTFE (Teflon®) P = Polypropylene

3 WETTED PUMP BODY

P = Polypropylene

D = Conductive Acetal (ATEX pump)

4 PUSH ROD

S = Stainless Steel AISI 420 Y = Hastelloy® C

5 SEALS

E = EPDMT = PTFE (Teflon®)

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316

W = PVDF

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

8 DIAPHRAGMS

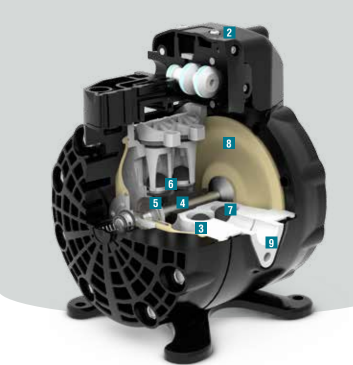
M = Santoprene®

9 FLUID CONNECTION THREADS

B = BSPN = NPT

10 OPTIONS

AS = Standard pump BS = Remote air exhaust FS = Extra mufflerUS = Special UV Ink pump



 $^{^{(\}star)}$ 2 bar test with a PTFE (Teflon®) diaphragms pump.



Original Directflo® Technology

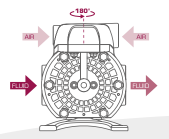
DF30 & DF30T PLASTIC PUMPS

Air operated double diaphragm pumps for dosing, spraying, transferring and distributing a wide variety of fluids in small flow rates applications.

Pump wetted parts are compatible even with the most aggressive fluids and are suitable for use in corrosive environments. Air motor (directional air valve and air chamber covers) is made of polypropylene.

DF30T are dual inlet pumps for 1:1 ratio mixing of fluids with similar viscosity. Both, the initial fluids and the resulting mixture, must be compatible with the pump's wetted materials.

Fully groundable ATEX certified pumps are available for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 $^{\circ}$ C).



Orientable air inlet, increased installation flexibility.







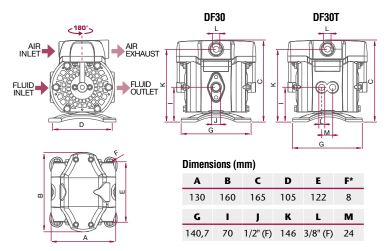
MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS		
DF30PPSESTMBAS	Polypropylene	Santoprene®	PTFE	Stainless Steel	EPDM Water based fluids, coatings and adhesives, diluted mild alkalis a acids, alcohols.			
DF30PPSVSTHBAS	Polypropylene	TPE	PTFE	Stainless Steel	FKM Water and some aqueous chemicals. General application pum lubricants.			
DF30PPYTWTTBAS	Polypropylene	PTFE	PTFE	PVDF	Hastelloy® C	Wide compatibility, including acids and alkalis for water treatment and CIPs chlorinated cleaning agents for home & industrial cleaning processes.		
DF30PPSTSTTBAS	Polypropylene	PTFE	PTFE	Stainless Steel	-	Wide chemical compatibility.		
DF30PKYTWTTBAS	Conductive PVDF	PTFE	PTFE	PVDF	Hastelloy® C	ATEX pump. Strong acids (some above room temperature) and alkalis. Not recommended for some strong alkalis or concentrated nitric acid.	(ξχ	
DF30PDSTSTTBAS	Conductive Acetal	PTFE	PTFE	Stainless Steel	-	ATEX pump. Solvents (most ketones, acetates, aldehydes, aromatic and chlorinated hydrocarbons, toluene) and solvents based inks, paints and varnishes.	€ χ	



DF30 & DF30T PLASTIC PUMPS

TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	38 l/min (10 US gal/min)
Delivery per stroke approx. (1)	0,07 litres (0.02 US gal)
Delivery per cycle (2 x strokes) (1)	0,14 litres (0.04 US gal)
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)
Solids in suspension max. size	3 mm (1/8")
Maximum dry suction lift (1)	4 m (13')
Maximum wet suction lift (1)	8 m (26')
Weight	1,9 kg (4.19 lb)
Fluid inlet connection	1/2" BSP/NPT (F) 2 x 3/8" BSP/NPT (F) (DF30T)
Fluid outlet connection	1/2" BSP/NPT (F)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

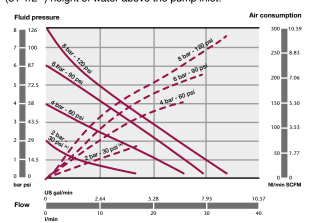
(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



^{*} Diameter of the holes for fasteners in each of the four pump feet.

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure ---- Air consumption

DF30 & DF30T PLASTIC PUMP CODING SYSTEM

1	2	3	4	5	6	7	8	9	10
DF30	Р	Р	S	Е	S	Т	М	В	AS

1 PUMP SIZE

DF30

DF30T (Dual inlet)

AIR CHAMBER COVERS

C = Acetal

2 AIR MOTOR: DIRECTIONAL VALVE &

P = Polypropylene

3 WETTED PUMP BODY

P = Polypropylene

B = Conductive Polypropylene (ATEX pump)

D = Conductive Acetal (ATEX pump)

W = PVDF *

K = Conductive PVDF (ATEX pump) *

4 PUSH ROD

S = Stainless Steel AISI 420 Y = Hastelloy® C *

5 SEALS

V = FKM (Viton®)

E = EPDM

T = PTFE (Teflon®)

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316 W = PVDF *

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

S = Stainless Steel AISI 316

8 DIAPHRAGMS

T = PTFE (Teflon®)

M = Santoprene®

H = TPE (Hytrel®)

9 FLUID CONNECTION THREADS

B = BSP

N = NPT

10 OPTIONS

AS = Standard pump

BS = Remote air exhaust

ES = Externally driven

FS = Extra muffler

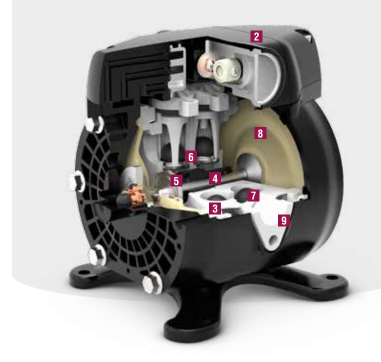
US = Special UV Ink pump

GS = NPN inductive external pump control sensor

IS = ATEX inductive external pump control sensor

JS = PNP inductive external pump control sensor

(*) Not for DF30T pumps



^{(*) 2} bar test with a PTFE (Teflon®) diaphragms pump.



Original Directflo® Technology

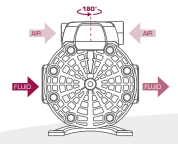
DF50 & DF50T PLASTIC PUMPS

Air operated double diaphragm pumps for dosing, spraying, transferring and distributing a wide variety of fluids in small to medium flow rates applications.

Pump wetted parts are compatible even with the most aggressive fluids and are suitable for use in corrosive environments. Air motor (directional air valve and air chamber covers) is made of polypropylene.

DF50T are dual inlet pumps for 1:1 ratio mixing of fluids with similar viscosity. Both, the initial fluids and the resulting mixture, must be compatible with the pump's wetted materials.

Fully groundable ATEX certified pumps are available for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 $^{\circ}$ C).



Orientable air inlet, increased installation flexibility.







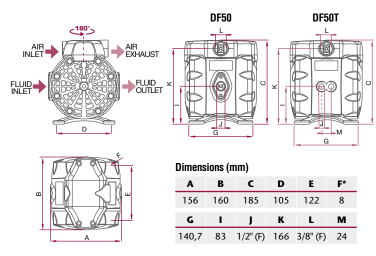
MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS
DF50PPSESTMBAS	Polypropylene	Santoprene®	PTFE	Stainless Steel	EPDM	Water based fluids, coatings and adhesives, diluted mild alkalis and acids, alcohols.
DF50PPSVSTHBAS	Polypropylene	TPE	PTFE	Stainless Steel	FKM	Water and some aqueous chemicals. General application pump for lubricants.
DF50PPYTWTTBAS	Polypropylene	PTFE	PTFE	PVDF	Hastelloy® C	Wide compatibility, including acids and alkalis for water treatment and CIPs chlorinated cleaning agents for home & industrial cleaning processes.
DF50PPSTSTTBAS	Polypropylene	PTFE	PTFE	Stainless Steel	-	Wide chemical compatibility.
DF50PKYTWTTBAS	Conductive PVDF	PTFE	PTFE	PVDF	Hastelloy® C	ATEX pump. Strong acids (some above room temperature) and alkalis. Not recommended for some strong alkalis or concentrated nitric acid.
DF50PDSTSTTBAS	Conductive Acetal	PTFE	PTFE	Stainless Steel	-	ATEX pump. Solvents (ketones, acetates, aldehydes, aromatic and chlorinated hydrocarbons, toluene) and solvent based inks, paints and varnishes.



DF50 & DF50T PLASTIC PUMPS

TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	50 l/min (14 US gal/min)
Delivery per stroke approx. (1)	0,1 litres (0.026 US gal)
Delivery per cycle (2 x strokes) (1)	0,2 litres (0.05 US gal)
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)
Solids in suspension max. size	3 mm (1/8")
Maximum dry suction lift (1)	6 m (20')
Maximum wet suction lift (1)	8 m (26')
Weight	2,2 kg (4.85 lb)
Fluid inlet connection	1/2" BSP/NPT (F) - 2 x 3/8" BSP/NPT DF50T
Fluid outlet connection	1/2" BSP/NPT (F)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

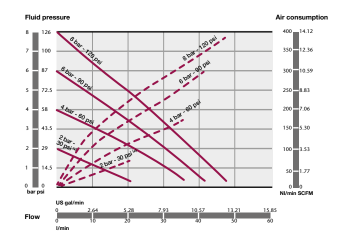
(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



^{*} Diameter of the holes for fasteners in each of the four pump feet.

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure Air consumption

DF50 & DF50T PLASTIC PUMP CODING SYSTEM

1	2	3	4	5	6	7	8	9	10
DF50	Р	Р	S	Е	S	Т	М	В	AS

1 PUMP SIZE

DF50

DF50T (Dual inlet)

2 AIR MOTOR: DIRECTIONAL VALVE & AIR CHAMBER COVERS

P = Polypropylene

3 WETTED PUMP BODY

P = Polypropylene

B = Conductive Polypropylene (ATEX pump)

D = Conductive Acetal (ATEX pump)

W = PVDF *

K = Conductive PVDF (ATEX pump) *

4 PUSH ROD

S = Stainless Steel AISI 420

Y = Hastelloy® C *

5 SEALS

V = FKM (Viton®)

E = EPDM

 $T = PTFE (Teflon^{\otimes})$

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316

W = PVDF *

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

C = Acetal

S = Stainless Steel AISI 316

8 DIAPHRAGMS

T = PTFE (Teflon®)

M = Santoprene®

H = TPE (Hytrel®)

9 FLUID CONNECTION THREADS

B = BSP

N = NPT

10 OPTIONS

AS = Standard pump

BS = Remote air exhaust

 $\mathsf{ES} = \mathsf{Externally} \ \mathsf{driven}$

FS = Extra muffler

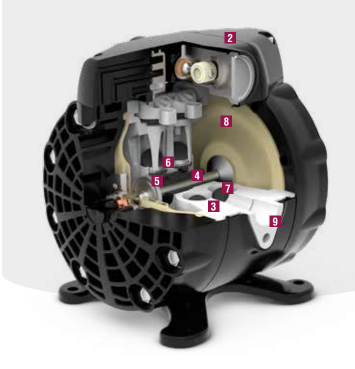
GS = NPN inductive external pump control sensor

IS = ATEX inductive external pump control sensor

JS = PNP inductive external pump control sensor

US = Special UV ink pump

(*) Not for DF50T pumps



 $^{^{(\}star)}$ 2 bar test with a pump fitted with PTFE (Teflon®) diaphragms.

Ex II2 GD IIB/IIC 95 °C



Original Directflo® Technology

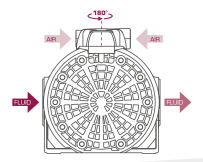
DF100 PLASTIC PUMPS

Air operated double diaphragm pumps for dosing, spraying, transferring, evacuating and distributing a wide variety of fluids.

Ideal for standard applications with medium flow rates.

Pump wetted parts are compatible even with the most aggressive fluids and are suitable for use in corrosive environments. Air motor (directional air valve and air chamber covers) is made of polypropylene.

Fully groundable ATEX certified pumps are available for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 $^{\circ}$ C).



Orientable air inlet, increased installation flexibility.





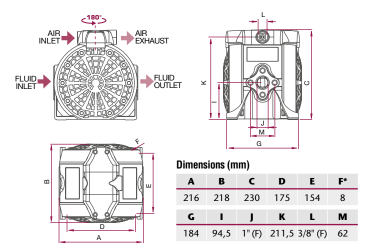
MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS			
DF100PPSESTMBAS	Polypropylene	Santoprene®	PTFE	Stainless Steel	EPDM	Water based fluids, coatings and adhesives, diluted mild alkalis a acids, alcohols.			
DF100PPSVSTHBAS	Polypropylene	TPE	PTFE	Stainless Steel	FKM	Water and some aqueous chemicals. General application pump for lubricants.			
DF100PPYTWTTBAS	Polypropylene	PTFE	PTFE	PVDF	Hastelloy® C	Wide compatibility, including acids and alkalis for water treatment and CIPs chlorinated cleaning agents for home & industrial cleaning processes.			
DF100PPSTSTTBAS	Polypropylene	PTFE	PTFE	Stainless Steel	-	Wide chemical compatibility.			
DF100PKYTWTTBAS	Conductive PVDF	PTFE	PTFE	PVDF	Hastelloy® C	ATEX pump. Strong acids (some above room temperature) and alkalis. Not recommended for some strong alkalis or concentrated nitric acid.			
DF100PDSTSTTBAS	Conductive Acetal	PTFE	PTFE	Stainless Steel	-	ATEX pump. Solvents (ketones, acetates, aldehydes, aromatic and chlorinated hydrocarbons, toluene) and solvent based inks, paints and varnishes.			





TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	100 l/min (28 US gal/min)
Delivery per stroke approx. (1)	0,25 litres (0.07 US gal)
Delivery per cycle (2 x strokes) (1)	0,5 litres (0.13 US gal)
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)
Solids in suspension max. size	4 mm (3/16")
Maximum dry suction lift (1)	4,5 m (15')
Maximum wet suction lift (1)	7 m (23')
Weight	5,1 kg (11.24 lb)
Fluid inlet connection	1" BSP/NPT (F)
Fluid outlet connection	1" BSP/NPT (F)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

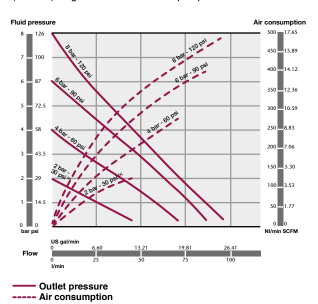
(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



^{*} Diameter of the holes for fasteners in each of the four pump feet.

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



 $^{^{(\}star)}$ 2 bar test with a pump fitted with PTFE (Teflon®) diaphragms.



DF100 PLASTIC PUMP CODING SYSTEM

1	2	3	4	5	6	7	8	9	10
DF100	Р	Р	S	E	S	Т	М	В	AS

1 PUMP SIZE

DF100

2 AIR MOTOR: DIRECTIONAL VALVE &

AIR CHAMBER COVERS

P = Polypropylene

3 WETTED PUMP BODY

P = Polypropylene

B = Conductive Polypropylene (ATEX pump)

D = Conductive Acetal (ATEX pump)

W = PVDF

K = Conductive PVDF (ATEX pump)

4 PUSH ROD

S = Stainless Steel AISI 420

Y = Hastelloy® C

5 SEALS

V = FKM (Viton®)

E = EPDM

T = PTFE (Teflon®)

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316

W = PVDF

7 CHECK VALVE BALLS

 $\mathsf{T} = \mathsf{PTFE} \ (\mathsf{Teflon}^\circledast)$

C = Acetal

S = Stainless Steel AISI 316

8 DIAPHRAGMS

T = PTFE (Teflon®)

M = Santoprene®

H = TPE (Hytrel®)

9 FLUID CONNECTION THREADS

B = BSP

N = NPT

10 OPTIONS

AS = Standard pump

BS = Remote air exhaust

 $\mathsf{ES} = \mathsf{Externally} \ \mathsf{driven}$

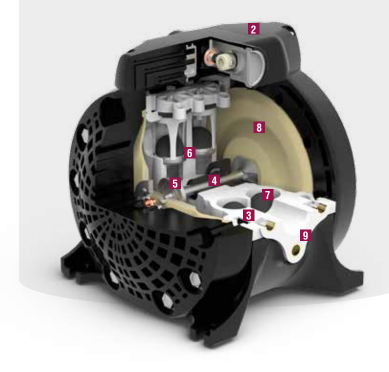
FS = Extra muffler

GS = NPN inductive external pump control sensor

IS = ATEX inductive external pump control sensor

JS = PNP inductive external pump control sensor

US = Special UV ink pump



ATEX certified versions available

Ex II2 GD IIB/IIC 95 °C



Enhanced Leading Technology

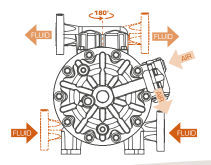
DP200 PLASTIC PUMPS

Air operated double diaphragm pumps for dosing, spraying, transferring, evacuating and distributing a wide variety of fluids.

Designed for maximum performance and efficiency in high flow applications.

Plastic pumps are recommended for some submersible applications and aggressive atmospheres.

Fully groundable ATEX certified pumps are available for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 $^{\circ}$ C).



Orientable ports, increased installation versatility.



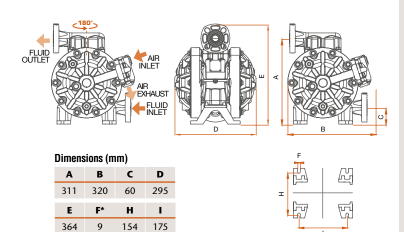
MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS		
DP200PPSEMTMFAS	Polypropylene	Santoprene®	PTFE	Santoprene®	EPDM	Water based fluids, coatings and adhesives, diluted mild alkalis ar acids, alcohols.		
DP200PPSVHTHFAS	Polypropylene	TPE	PTFE	TPE	FKM	FKM Water and some aqueous chemicals. General application pump f lubricants.		
DP200PPYTPTTFAS	Polypropylene	PTFE	PTFE	Polypropylene	Hastelloy® C	Wide compatibility, including acids and alkalis for water treatment and CIPs chlorinated cleaning agents for home & industrial cleaning processes.		
DP200PPSTPTTFAS	Polypropylene	PTFE	PTFE	Polypropylene	-	Wide chemical compatibility.		
DP200PKYTWTTFAS	Conductive PVDF	PTFE	PTFE	PVDF	Hastelloy® C	ATEX pump. Strong acids (some above room temperature) and alkalis. Not recommended for some strong alkalis or concentrated nitric acid.		
DP200PDSTCTTFAS	Conductive Acetal	PTFE	PTFE	Acetal	-	ATEX pump. Solvents (ketones, acetates, aldehydes, aromatic and chlorinated hydrocarbons, toluene) and solvent based inks, paints and varnishes.		





TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	200 l/min (53 gal/min)
Delivery per stroke approx. (1)	0,5 litres (0.13 US gal)
Delivery per cycle (2 x strokes) (1)	1 litre (0.26 US gal)
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)
Solids in suspension max. size	6 mm (1/4")
Maximum dry suction lift (1)	5 m (16')
Maximum wet suction lift (1)	8 m (26')
Weight	10,5 kg (23.15 lb)
Fluid inlet connection	1" DIN PN-10 DN25 flange and ANSI B16.5 1" 150 lb flange
Fluid outlet connection	1" DIN PN-10 DN25 flange and ANSI B16.5 1" 150 lb flange
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

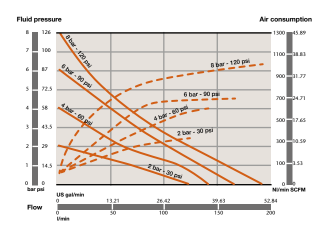
⁽¹⁾ Data measured with water, air inlet pressure 7 bar (100 psi), 20 $^{\circ}\text{C}$ (68 $^{\circ}\text{F}).$



^{*} Diameter of the holes for fasteners in each of the four pump feet.

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure
Air consumption



DP200 PLASTIC PUMP CODING SYSTEM

1	2	3	4	5	6	7	8	9	10
DP200	P	Р	S	Е	М	Т	М	F	AS

1 PUMP SIZE

DP200

2 AIR MOTOR: DIRECTIONAL VALVE & AIR CHAMBER COVERS

P = Polypropylene

3 WETTED PUMP BODY

P = Polypropylene

B = Conductive Polypropylene (ATEX pump)

D = Conductive Acetal (ATEX pump)

W = PVDF

K = Conductive PVDF (ATEX pump)

4 PUSH ROD

S = Stainless Steel AISI 420 $Y = Hastelloy^{\otimes} C$

5 SEALS

V = FKM (Viton®)

E = EPDM

T = PTFE (Teflon®)

6 CHECK VALVE SEATS

P = Polypropylene

C = Acetal

W = PVDF

M = Santoprene®

H = TPE (Hytrel®)

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

C = Acetal

S = Stainless Steel AISI 316

8 DIAPHRAGMS

T = PTFE (Teflon®)

M = Santoprene®

H = TPE (Hytrel®)

9 FLUID CONNECTION THREADS

F = Flange

10 OPTIONS

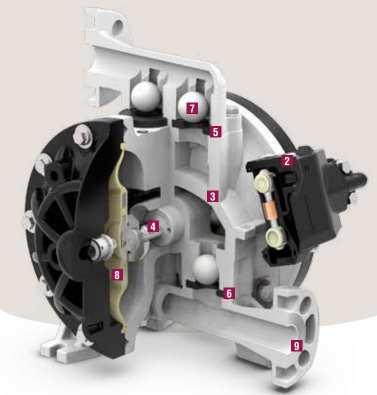
AS = Standard pump

BS = Remote air exhaust *

DS = Stroke sensor

FS = Extra muffler

^{*} Included in all DP200 pumps



^{(*) 2} bar test with a pump fitted with PTFE (Teflon®) diaphragms.



Original Directflo® Technology

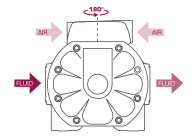
DF50 METAL PUMPS

Air operated double diaphragm pumps for dosing, spraying, transferring, evacuating and distributing a wide variety of fluids.

Ideal for standard applications with small to medium flow rates.

Very robust metal pumps designed for the toughest applications.

Fully groundable ATEX certified pumps for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 °C).



Orientable air inlet, increased installation flexibility.





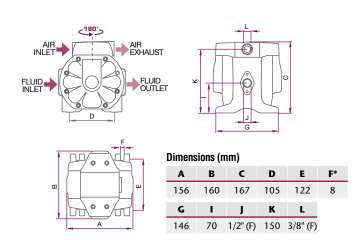
MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS	
DF50AASNSNNBAS	Aluminium	Buna-N	Buna-N	Stainless Steel	-	ATEX pump. Coolant, new and waste oil cutting, fluids, diesel.	(Σ)
DF50AASVSTHBAS	Aluminium	TPE	PTFE	Stainless Steel	FKM	ATEX pump. Coolant, oil, cutting fluids. Water and Ph neutral aqueous solutions. Bilge water.	<u>(E)</u>
DF50AASESTMBAS	Aluminium	Santoprene®	PTFE	Stainless Steel	EPDM	ATEX pump. Water based flexo and gravure inks and paints. Some types of glue.	<u>(E)</u>
DF50AASTSTTBAS	Aluminium	PTFE	PTFE	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel and aluminium. Solvents (ketones, acetates and aldehydes, aliphatic and aromatic hydrocarbons) and solvent based paint, inks and varnishes. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.	<u>(E)</u>
DF50AASTSSTBAS	Aluminium	PTFE	Stainless Steel	Stainless Steel	ATEX pump. Chemicals compatible with stainless steel and aluminium. Solvents (ketones, acetates and aldehydes, aliphat aromatic hydrocarbons) and solvent based paint, inks and var Stainless steel balls allow its use with higher viscosity fluids. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.		<u>(E)</u>
DF50ASSTSTTBAS	Stainless Steel	PTFE	PTFE	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel. Solvent based paint, inks and varnishes.	<u>(E)</u>
DF50ASSTSSTBAS	Stainless Steel	PTFE	Stainless Steel	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel. Solvent based paint, inks and varnishes. Stainless steel balls allow its use with higher viscosity fluids.	<u>(E</u>



DF50 METAL PUMPS

TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	50 l/min (14 US gal/min)
Delivery per stroke approx. (1)	0,1 litres (0.026 US gal)
Delivery per cycle (2 x strokes) (1)	0,25 litres (0.05 US gal)
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)
Solids in suspension max. size	3 mm (1/8")
Maximum dry suction lift (1)	6 m (20')
Maximum wet suction lift (1)	8 m (26')
Weight	3,5 kg (7.72 lb)
Fluid inlet connection	1/2" NPSM (F)
Fluid outlet connection	1/2" NPSM (F)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

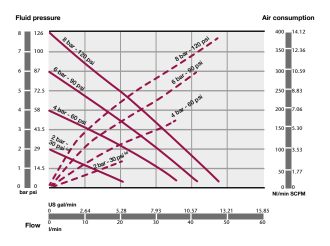
(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



^{*} Diameter of the holes for fasteners in each of the four pump feet.

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure ---- Air consumption

DF50 METAL PUMP CODING SYSTEM

1	2	3	4	5	6	7	8	9	10
DF50	Α	Α	S	N	S	N	N	В	AS

1 PUMP SIZE

DF50

2 AIR MOTOR: DIRECTIONAL VALVE & H = TPE (Hytrel®) AIR CHAMBER COVERS

A = Aluminium

3 WETTED PUMP BODY

A = Aluminium

S = Stainless Steel AISI 316

4 PUSH ROD

S = Stainless Steel AISI 420

5 SEALS

N = Buna-N

V = FKM (Viton®)

E = EPDM

T = PTFE (Teflon®)

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

N = Buna-N

S = Stainless Steel AISI 316

8 DIAPHRAGMS

T = PTFE (Teflon®)

N = Buna-N

 $M = Santoprene^{\otimes}$

9 FLUID CONNECTION THREADS

B = BSP

N = NPT

10 OPTIONS

AS = Standard pump

BS = Remote air exhaust

ES = Externally driven

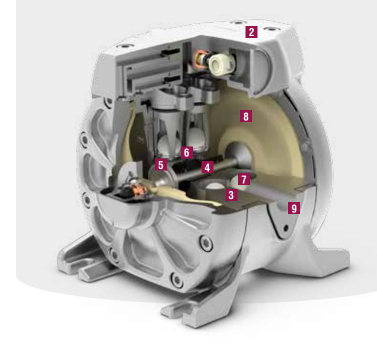
FS = Extra muffler

GS = NPN inductive external pump control sensor.

 $\mathsf{IS} = \mathsf{ATEX}$ inductive external pump control sensor.

JS = PNP inductive external pump control sensor

US = Special UV ink pump



^{(*) 2} bar test with a pump fitted with PTFE (Teflon®) diaphragms.

Original Directflo® Technology

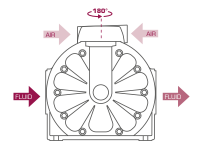
DF100 METAL PUMPS

Air operated double diaphragm pumps for dosing, spraying, transferring, evacuating and distributing a wide variety of fluids.

Ideal for standard applications with medium flow rates.

Very robust metal pumps designed for the toughest applications.

Fully groundable ATEX certified pumps for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 °C).



Orientable air inlet, increased installation flexibility.





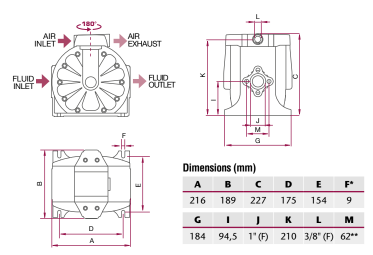
MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS	
DF100AASNSNNBAS	Aluminium	Buna-N	Buna-N	Stainless Steel	-	ATEX pump. Coolant, new and waste oil, cutting fluids, diesel.	<u>(E</u>
DF100AASVSTHBAS	Aluminium	TPE	PTFE	Stainless Steel	FKM	ATEX pump. Coolant, oil, cutting fluids. Water and Ph neutral aqueous solutions. Bilge water.	<u>(E</u>
DF100AASESTMBAS	Aluminium	Santoprene®	PTFE	Stainless Steel	EPDM ATEX pump. Water based flexo and gravure inks and paints. types of glue.		€:
DF100AASTSTTBAS	Aluminium	PTFE	PTFE	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel and aluminium. Solvents (ketones, acetates and aldehydes, aliphatic and aromatic hydrocarbons) and solvent based paint, inks and varnishes. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.	<u>(E:</u>
DF100AASTSSTBAS	Aluminium	PTFE	Stainless Steel	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel and aluminium. Solvents (ketones, acetates and aldehydes, aliphatic and aromatic hydrocarbons) and solvent based paint, inks and varnishes. Stainless steel balls allow its use with higher viscosity fluids. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.	€ <u>.</u>
DF100ASSTSTTBAS	Stainless Steel	PTFE	PTFE	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel. Solvent based paint, inks and varnishes.	<u>(E</u>
DF100ASSTSSTBAS	Stainless Steel	PTFE	Stainless Steel	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel. Solvent based paint, inks and varnishes. Stainless steel balls allow its use with higher viscosity fluids.	Œ

100 I/min 28 US gal/min

DF100 METAL PUMPS

TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	100 l/min (28 US gal/min)
Delivery per stroke approx. (1)	0,25 litres (0.07 US gal)
Delivery per cycle (2 x strokes) (1)	0,5 litres (0.13 US gal)
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)
Solids in suspension max. size	4 mm (3/16")
Maximum dry suction lift (1)	4,5 m (15')
Maximum wet suction lift (1)	7 m (23')
Weight	7,2 kg (16 lb)
Fluid inlet connection	1" BSP/NPT (F)
Fluid outlet connection	1" BSP/NPT (F)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

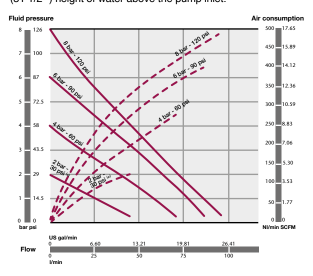
(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



^{*} Diameter of the holes for fasteners in each of the four pump feet.
** Flange connection: 2 bolts - M 5 (41 mm between centres).

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure ---- Air consumption

DF100 METAL PUMP CODING SYSTEM

	1	2	3	4	5	6	7	8	9	10
Ī	DF100	Α	Α	S	N	S	N	N	В	AS

1 PUMP SIZE

DF100

2 AIR MOTOR: DIRECTIONAL VALVE & AIR CHAMBER COVERS

A = Aluminium

3 WETTED PUMP BODY

A = Aluminium

S = Stainless Steel AISI 316

4 PUSH ROD

S = Stainless Steel AISI 420

5 SEALS

N = Buna-N

V = FKM (Viton®)

E = EPDM T = PTFE (Teflon®)

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

N = Buna-N

S = Stainless Steel AISI 316

8 DIAPHRAGMS

T = PTFE (Teflon®)

N = Buna-N

 $H = TPE (Hytrel^{\otimes})$

M = Santoprene®

9 FLUID CONNECTION THREADS

B = BSP

N = NPT

10 OPTIONS

AS = Standard pump

BS = Remote air exhaust

DS = Stroke sensor

ES = Externally driven

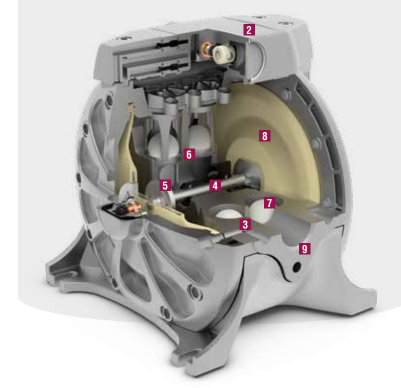
FS = Extra muffler

GS = NPN inductive external pump control sensor.

IS = ATEX inductive external pump control sensor.

IS = PNP inductive external pump control sensor

US = Special UV ink pump



Ex II2 GD IIB/IIC 95 °C



Original Directflo® Technology

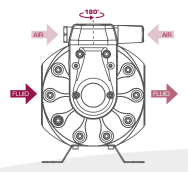
DF250 METAL PUMPS

High flow air operated double diaphragm pumps for dosing, spraying, transferring, evacuating and distributing a wide variety of fluids.

Ideal for standard applications with high flow rates.

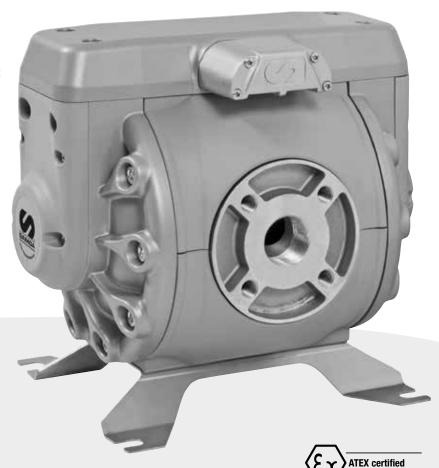
Very robust metal pumps designed for the toughest applications.

Fully groundable ATEX certified pumps for use in potentially explosive atmospheres (Ex II2 GD IIB/ IIC 95 $^{\circ}$ C).



Orientable air inlet, increased installation flexibility.





RECOMMENDED MODELS

MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS	
DF250AASNSNNBAS	Aluminium	Buna-N	Buna-N	Stainless Steel	-	ATEX pump. Coolant, new and waste oil, cutting fluids, diesel.	€x>
DF250AASVSTHBAS	Aluminium	TPE	PTFE	Stainless Steel	FKM	ATEX pump. Coolant fluids, oil, water and Ph neutral aqueous solutions, bilge water, hydraulic fluids.	Ex>
DF250AASESTMBAS	Aluminium	Santoprene®	PTFE	Stainless Steel	EPDM	ATEX pump. Water based flexo and gravure inks and paint. Some types of glue.	Ex>
DF250AASTSTTBAS	Aluminium	PTFE	PTFE	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel and aluminium. Solvents (ketones, acetates and aldehydes, aliphatic and aromatic hydrocarbons) and solvent based paint, inks and varnishes. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.	€ <u>x</u> >
DF250AASTSSTBAS	Aluminium	PTFE	Stainless Steel	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel and aluminium. Solvents (ketones, acetates and aldehydes, aliphatic and aromatic hydrocarbons) and solvent based paint, inks and varnishes. Stainless steel balls allow its use with higher viscosity fluids. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.	£x)

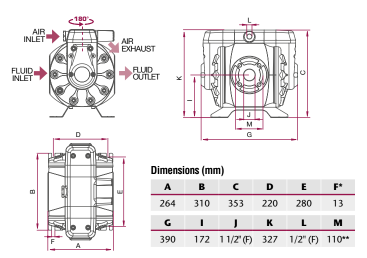
WARNING: DO NOT USE aluminium body pumps with halogenated hydrocarbon solvents.



DF250 METAL PUMPS

TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	250 I/min (66 US gal/min)
Delivery per stroke approx. (1)	0,6 litres (0.16 US gal)
Delivery per cycle (2 x strokes) (1)	1,2 litres (0.32 US gal)
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)
Solids in suspension max. size	6 mm (1/4")
Maximum dry suction lift (1)	5 m (16')
Maximum wet suction lift (1)	8 m (26')
Weight	20 kg (45 lb)
Fluid inlet connection	1 1/2" BSP (F) and DIN PN-10 DN40 flange or 1 1/2" NPT (F) and ANSI 1" B16.5 150 lb flange
Fluid outlet connection	1 1/2" BSP (F) and DIN PN-10 DN40 flange or 1 1/2" NPT (F) and ANSI 1" B16.5 150 lb flange
Air inlet connection	1/2" NPSM (F)
Wetted part materials	See recommended models

(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 °C (68 °F).



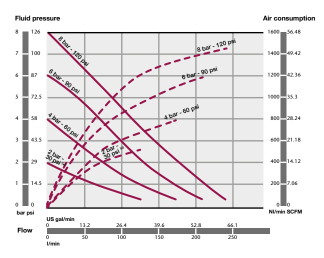
- * Diameter of the holes for fasteners in each of the four pump feet.

 ** DIN PN-10 flange connection: 4 bolts M 16 (110 mm between centres).

 ** ANSI B16.5 150 lb flange connection: 4 bolts UNC 1/2" 13 (98,4 mm between centres).

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure ---- Air consumption

DF250 METAL PUMP CODING SYSTEM

1	2	3	4	5	6	7	8	9	10
DF250	Α	Α	S	N	S	N	N	В	AS

1 PUMP SIZE

DF250

2 AIR MOTOR: DIRECTIONAL VALVE & AIR CHAMBER COVERS

A = Aluminium

3 WETTED PUMP BODY

A = Aluminium

4 PUSH ROD

S = Stainless Steel AISI 420

5 SEALS

N = Buna-N

V = FKM (Viton®)

E = EPDM

T = PTFE (Teflon®)

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

N = Buna-N

S = Stainless Steel AISI 316

C = Acetal

8 DIAPHRAGMS

T = PTFE (Teflon®)

N = Buna-N

H = TPE (Hytrel®)

 $M = Santoprene^{\otimes}$

9 FLUID CONNECTION THREADS

B = BSP

N = NPT

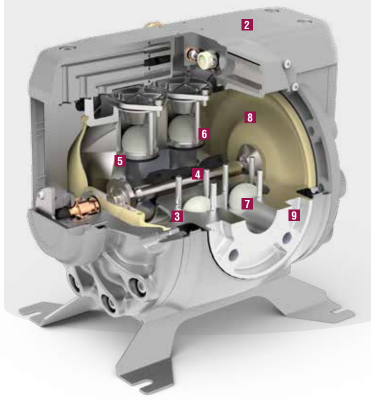
10 OPTIONS

AS = Standard pump

BS = Remote air exhaust *

DS = Stroke sensor

FS = Extra muffler



^{(*) 2} bar test with a pump fitted with TPE (Hytrel®) diaphragms.

^{*} Included in all DF250 pumps

ATEX certified

Ex II2 GD IIB/IIC 95 °C



Enhanced Leading Technology

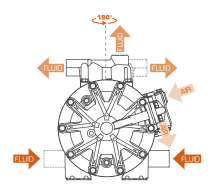
DP200 METAL PUMPS

Air operated double diaphragm pumps for dosing, spraying, transferring, evacuating and distributing a wide variety of fluids.

Designed for maximum performance and efficiency with high flow rates.

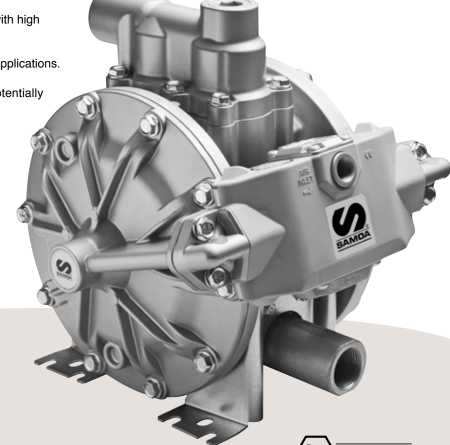
Very robust metal pumps designed for the toughest applications.

Fully groundable ATEX certified pumps for use in potentially explosive atmospheres (Ex II2 GD IIB/IIC 95 °C).



Orientable ports, increased installation versatility.





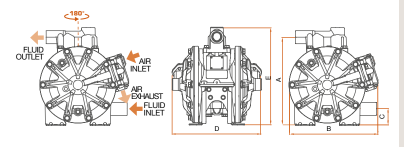
MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS	
DP200AASNANNBAS	Aluminium	Buna-N	Buna-N	Aluminium	-	ATEX pump. Coolant, new and waste oil, cutting fluids, diesel.	€ χ
DP200AASVHTHBAS	Aluminium	TPE	PTFE	TPE	FKM	ATEX pump. Coolant fluids, water and Ph neutral aqueous solutions, bilge water, hydraulic fluids.	Ex
DP200AASEMTMBAS	Aluminium	Santoprene®	PTFE	Santoprene®	EPDM	ATEX pump. Water based flexo and gravure inks. Water based paint. Some types of glue.	€ χ
DP200AASTATTBAS	Aluminium	PTFE	PTFE	Aluminium	-	ATEX pump. Chemicals compatible with stainless steel and aluminium. Solvents (ketones, acetates and aldehydes, aliphatic and aromatic hydrocarbons) and solvent based paint, inks and varnishes. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.	Œ
DP200AASTASTBAS	Aluminium	PTFE	Stainless Steel	Aluminium	-	ATEX pump. Chemicals compatible with stainless steel and aluminium. Solvents (ketones, acetates and aldehydes, aliphatic and aromatic hydrocarbons) and solvent based paint, inks and varnishes. Stainless steel balls allow its use with higher viscosity fluids. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.	Ex.
DP200ASSTSTTBAS	Stainless Steel	PTFE	PTFE	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel. Solvent based paint, inks and varnishes.	(Ex
DP200ASSTSSTBAS	Stainless Steel	PTFE	Stainless Steel	Stainless Steel	-	ATEX pump. Chemicals compatible with stainless steel. Solvent based paint, inks and varnishes. Stainless steel balls allow its use with higher viscosity fluids.	Ex



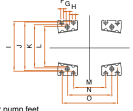


TECHNICAL DATA	
Pressure ratio	1:1
Maximum free delivery (1)	200 l/min (53 gal/min)
Delivery per stroke approx. (1)	0,5 litres (0.13 US gal)
Delivery per cycle (2 x strokes) (1)	1 litre (0.26 US gal)
Air pressure operating range	1,5 to 8 bar (22 to 115 psi)
Solids in suspension max. size	6 mm (1/4")
Maximum dry suction lift (1)	5 m (16')
Maximum wet suction lift (1)	8 m (26')
Weight	11,5 kg (23.35 lb)
Fluid inlet connection	1" BSP/NPT (F)
Fluid outlet connection	1" BSP/NPT (F)
Air inlet connection	3/8" NPSM (F)
Wetted part materials	See recommended models

(1) Data measured with water, air inlet pressure 7 bar (100 psi), 20 $^{\circ}\text{C}$ (68 $^{\circ}\text{F}).$



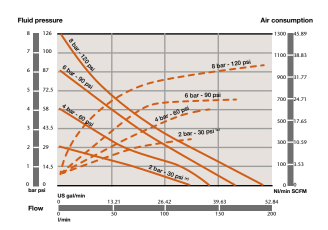
Dimensions (mm)											
Α	В	c	D	E	F*	G*/H*					
278	280	52	281	308	9	10					
- 1	J	K	L	М	N	0					
158	154	137	127	102	140	175					



* Diameter of the holes for fasteners in each of the four pump feet.

PERFORMANCE CURVES

Tested at room temperature, with water and flooded pump with 800 mm (31 1/2") height of water above the pump inlet.



Outlet pressure
Air consumption



DP200 METAL PUMP CODING SYSTEM

11	2	3	4	5	6	7	8	9	10
DP200	Α	Α	S	N	Α	N	N	F	AS

1 PUMP SIZE

DP200

2 AIR MOTOR: DIRECTIONAL VALVE & AIR CHAMBER COVERS

A = Aluminium

3 WETTED PUMP BODY

A = Aluminium

S = Stainless Steel AISI 316

4 PUSH ROD

S = Stainless Steel AISI 420

5 SEALS

N = Buna-N

V = FKM (Viton®)

E = EPDM T = PTFE (Teflon®)

6 CHECK VALVE SEATS

S = Stainless Steel AISI 316

A = Aluminium

N = Buna-N

 $M = Santoprene^{\circledast}$

H = TPE (Hytrel®)

7 CHECK VALVE BALLS

T = PTFE (Teflon®)

N = Buna-N

S = Stainless Steel AISI 316

C = Acetal

8 DIAPHRAGMS

T = PTFE (Teflon®)

N = Buna-N

M = Santoprene®

H = TPE (Hytrel®)

9 FLUID CONNECTION THREADS

 $\mathsf{B} = \mathsf{BSP}$

N = NPT

10 OPTIONS

AS = Standard pump

BS = Remote air exhaust

DS = Stroke sensor

FS = Extra muffler



 $^{^{(\}star)}$ 2 bar test with a pump fitted with PTFE (Teflon®) diaphragms.



DIRECTFLO® PUMP CODING SYSTEM

MODEL EXAM	/IPLE								
1	2	3	4	5	6	7	8	9	10
DF50	Α	Α	S	N	S	N	N	В	AS

1 PUMP SIZE		
DC20	1/4" - 3/4"	20 l/min (5.3 US gal/min) pump
DC30	1/2"	38 l/min (10 US gal/min) pump
DC50	1/2"	50 l/min (14 US gal/min) pump
DF30	1/2"	38 l/min (10 US gal/min) pump
DF30T	2 x 3/8"	38 l/min (10 US gal/min) dual inlet pump
DF50	1/2"	50 l/min (14 US gal/min) pump
DF50T	2 x 3/8"	50 l/min (14 US gal/min) dual inlet pump
DF100	1"	100 l/min (27 US gal/min) pump
DF250	1-1/2"	250 l/min (66 US gal/min) pump
DP200	1"	200 l/min (53 US gal/min) pump

2 AIR MOTOR: DIREC	CTION	IAL A	IR V	ALVE	& All	R CH	AMBI	ER CO	OVER	S
	DC20	DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP200
A = Aluminium						•		•	•	•
P = Polypropylene	•	•	•	•	•	•	•	•		•

3 WETTED PUMP BODY												
	DC20	DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP200		
A = Aluminium						•		•	•	•		
S = Stainless Steel AISI 316						•		•		•		
P = Polypropylene	•	•	•	•	•	•	•	•		•		
B = Conductive Polypropylene	•			•	•	•	•	•		•		
D = Conductive Acetal	•	•	•	•	•	•	•	•	_	•		
W = PVDF	•			•		•		•		•		
K = Conductive PVDF	•			•		•		•		•		

4 PUSH ROD										
	DC20	DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP200
S = Stainless Steel AISI 420	•	•	•	•	•	•	•	•	•	•
Y = Hastelloy® C	•	•	•	•		•		•		•



5 SEALS										
	DC20	DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP200
E = EPDM	•	•	•	•	•	•	•	•	•	•
V = FKM (Viton ^{®)}	•			•	•	•	•	•	•	•
T = PTFE (Teflon [®])	•	•	•	•	•	•	•	•	•	•
N = Buna-N						•		•	•	•

CHECK VALVE OF	FATO									
6 CHECK VALVE S		DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP20
A = Aluminium					_		_			•
C = Acetal	•									•
H = TPE (Hytrel®)										•
M = Santoprene®										•
N = Buna-N										•
P = Polypropylene	•									•
S = Stainless Steel AISI 316		•	•	•	•	•	•	•	•	•
W = PVDF	•	•	•	•		•	_	•		•

7 CHECK VALVE BAL	LS									
	DC20	DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP200
C = Acetal	•	•	•	•		•		•	•	•
N = Buna-N						•		•	•	•
S = Stainless Steel AISI 316				•	•	•	•	•	•	•
T = PTFE (Teflon®)	•	•	•	•	•	•	•	•	•	•

8 DIAPHRAGMS										
	DC20	DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP200
H = TPE (Hytrel®)	•			•	•	•	•	•	•	•
M = Santoprene®	•	•	•	•	•	•	•	•	•	•
N = Buna-N						•		•	•	•
T = PTFE (Teflon®)	•	•	•	•	•	•	•	•	•	•

9 FLUID CONNECTIO	N TH	READ	S							
	DC20	DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP200
B = BSP	•	•	•	•	•	•	•	•	◂	•
N = NPT	•	•	•	•	•	•	•	•	•	•
F = Flange										•

	DC20	DC30	DC50	DF30	DF30T	DF50	DF50T	DF100	DF250	DP200
AS = Standard pump	•	•	•	•	•	•	•	•	•	•
BS = Remote air exhaust	• (2)	•	•	•	•	•	•	•	● (2)	•
DS = Stroke sensor	•					•		•	•	•
ES = Externally driven				•		•		● ⁽¹⁾		
FS = Extra muffler	•	•	•	•	•	•	•	•	•	•
GS = NPN inductive external pump control sensor						•		• (1)		
IS = ATEX inductive external pump control sensor						•		• (1)		
JS = PNP inductive external pump control sensor						•		• (1)		
US = Special UV ink pump		•	•	•		•		•		

(1) Pumps with PTFE diaphragms only

(2) Included in all DC20 and DF250 pumps

EPDM = Ethylene Propylene Diene Monomer Rubber

FKM = Fluoroelastomer~(Viton®)

 $\mathbf{Buna} ext{-}\mathbf{N} = \mathsf{NBR}, \ \mathsf{Nitrile} \ \mathsf{Butadiene} \ \mathsf{Rubber}$

PTFE = Polytetrafluoroethylene (Teflon®)

 $\textbf{PVDF} = Polyvinylidene \ Fluoride \ (Kynar^{\textcircled{\$}} \ or \ Solef^{\textcircled{\$}})$

TPE = Thermoplastic Elastomer (Hytrel®)

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Santoprene® is a registered trademark of Exxon Mobil Chemical.

Solel® is a registered trademark of Solvay Solexis S.p.A.



THERE'S A DIRECTFLO® PUMP FOR ALMOST EVERY APPLICATION

		1	2	3	4	5	6	7	8	9	10
	MARKETS SERVED	FLUID TRANSFER And dispensing	FLUID EVACUATION	DOSING/BLENDING/ Formulation	FLUID RECIRCULATION	SUPPLY FOR LOW Pressure spray	FLUID FLUSHING/ CLEAN IN PLACE (CIP)	PUMPING SAMPLES	FILTER & FILTER PRESS FEEDING	SLURRY HANDLING	TANK/BARREL FILLING & EMPTYING
А	VEHICLE PRODUCTION & MAINTENANCE • Cars, motorbikes & trucks • Construction, mining & agriculture • Ships & airplanes • Railway	O AF WS HE BE W									
В	CONSTRUCTION & MINING • Concrete batching plants • Pit dewatering	CA CS	W water	CA AA	CS					CS.	
C	PRINT & PACKAGING • Printing presses • Ink dispensers & blenders • Cylinder cleaning • Solvent recovery	FI GL GL S WC	WC WW	FI GI	FI GI	S W	S W				
D	PULP & PAPER CONVERTERS • Paper plants							SW REPHIN			
Е	PAINT & COATINGS • Paint & varnish lines • Paint formulation • Colour mixers • Paint gun washers	P C S	C	P C CONTEST OF THE PROPERTY OF	P C COMMENT	P C const	S		MO	2	
F	PROCESS WATER Commercial laundries Car washes Power stations	OT WX CF		SA DG		DT WX CF					
9	SURFACE TREATMENTS • Plating lines • Degreasing & treatment lines • Pickling lines	AC AK AT S. DG	WC WW MATERIALS								AC AK
Н	WASTEWATER TREATMENT Industrial water treatment plants Municipal sewage works	FC CG BC AC AK	WC WW	FC CG				SW			
- 1	METALWORKING Lathes & machining centres Waste fluid recovery Part washing Corrosion protection	MI OF			MC W	O DG					
ſ	CHEMICAL, PETROCHEMICAL & REFINERIES	AC AK AL CH	WC Watt	FA CH				CH austu			CH
К	HYGIENIC • Food & beverage • Food processing plants • Biotechnology • Pharmaceutical	AC AK				CF	CF AC				
Г	CERAMIC • Ceramic manufacturers	EN BB W	WW.							EN BB	
	AC: Acid BO: Bioc AK: Alkali C: Coat AL: Alcohol CA: Con	ting crete Admix ning Fluid gulant micals our	D: Diesel DG: Degreas DI: Disinfec DT: Deterge EM: Emulsio EN: Enamel FA: Fuel Add FC: Flocate	etant nt ons (ceramic) ditive ent	LX: Latex MC: Mach	ulic Fluid / ol® (airplane)	P: R: S: SA: ST: SW: Oil U:	Dil Additive Paint Resin Solvent Soap Wood Stain Water based So Jrea solution (I I I Iution	N: Water NA: Waste Ant NC: Waste Ch NO: Waste Oil NS: Windshiel NX: Wax NW: Waste Wa	emical d Washer

BF: Brake Fluid

CO: Colour CS: Colour Slurry

FI: Flexo Ink

O: Oil

V: Varnish



SAMOA INDUSTRIAL, S.A. - FLOW DIVISION

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