

Enhanced Leading Technology

1"
53 US gal/min
200 l/min

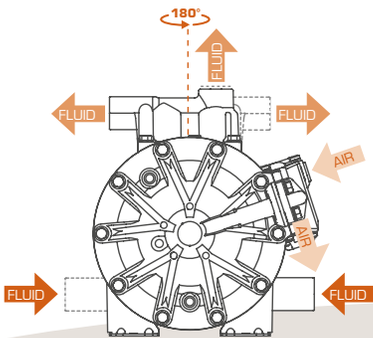
DP200 METAL PUMPS

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

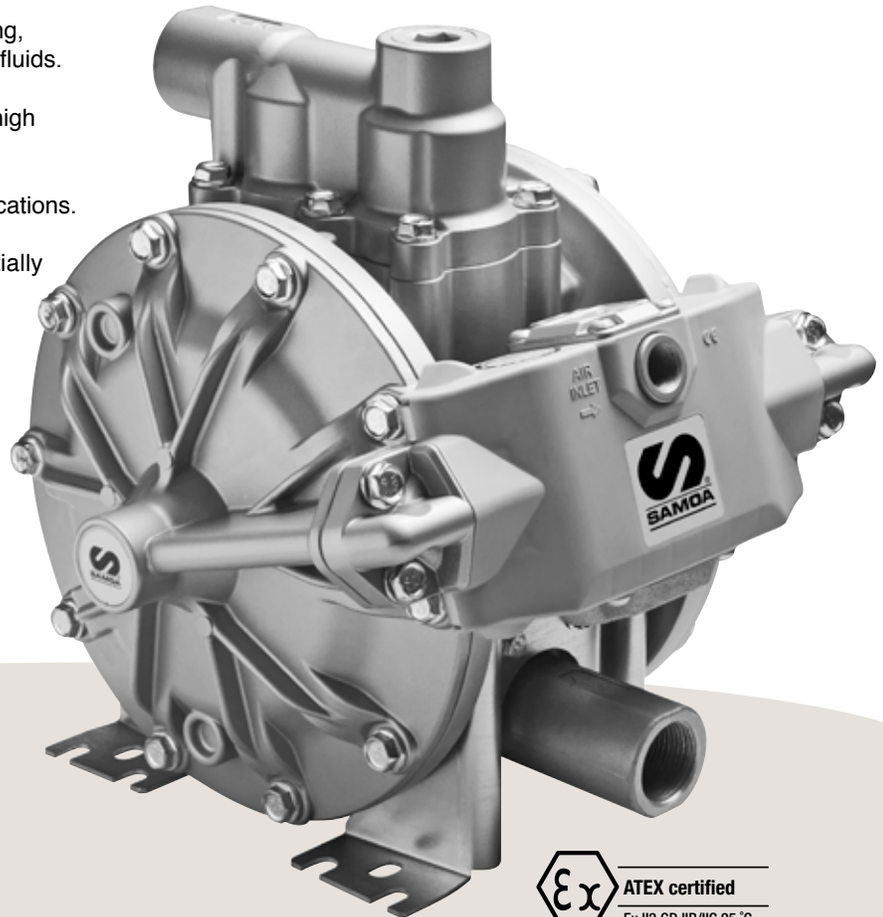
Designed for maximum performance and efficiency with high flow rates.

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.



RECOMMENDED MODELS

MODEL	PUMP BODY	DIAPHRAGMS	BALLS	SEATS	OTHER WETTED MATERIALS	RECOMMENDED APPLICATIONS	
DP200AASNANBAS	Aluminum	Buna-N	Buna-N	Aluminum	-	ATEX pump. Coolant, new and waste oil, cutting fluids, diesel.	Ex
DP200AASVHTHBAS	Aluminum	TPE	PTFE	TPE	FKM	ATEX pump. Coolant fluids, water and Ph neutral aqueous solutions, bilge water, hydraulic fluids.	Ex
DP200AASEMTMBAS	Aluminum	Santoprene®	PTFE	Santoprene®	EPDM	ATEX pump. Water based flexo and gravure inks. Water based paint. Some types of glue.	Ex
DP200AASTATTBAS	Aluminum	PTFE	PTFE	Aluminum	-	ATEX pump. Chemicals compatible with stainless steel and aluminum. Solvents (ketones, acetates and aldehydes, aliphatic and aromatic hydrocarbons) and solvent based paint, inks and varnishes. NOT FOR CHLORINATED HYDROCARBON SOLVENTS.	Ex
DP200AASTASTBAS	Aluminum	PTFE	Stainless Steel	Aluminum	-	ATEX pump. Chemicals compatible with stainless steel and aluminum. 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
DP200ASSTTTBAS	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