



Spec Sheet 1003-001 E

Section: 1001 Effective: June 2015 Replaces: February 2009

Exceptional Self-Priming Capabilities

The design of the A-Series pumps, utilizes an eccentric disc according to the Mouvex principle, this enables self-priming, even when dry, and pipe clearing.

Legendary ruggedness

The A Series pumps maintain their initial performance level over time without any adjustment thanks to the automatic clearance make-up system.

Unchanging characteristics

Even if the viscosity of the fluid changes considerably, the A Series pumps maintain a regular and constant output, independent of the delivery pressure.

Practically unlimited scope of application

A Series pumps are perfectly adapted to the transfer of fluid whether it be viscous, non lubricating, volatile or delicate (no shear effect).

Options

- Double bypass for protection when operating in both directions.
- Heating or cold jacket for transferring products that can solidify at ambient temperature.

ATEX certified II 2 G II B T2, T3, T4, T5

Can run dry in ATEX environment.









Flow rates up to 55 m³/h (242 gpm)



Reversibility

The unique design of the A Series pump allows the unit to be continually run in reverse. This enables pumping back of products.

Excellent efficiency

The unique eccentric disc principle ensures a smooth transfer (low rotary speeds) as well as excellent efficiency.

Construction

Casing: Ductile iron

Bushing: Carbon or bronze (5 bar max.)

O-rings: • FKM

• FEP-FKM

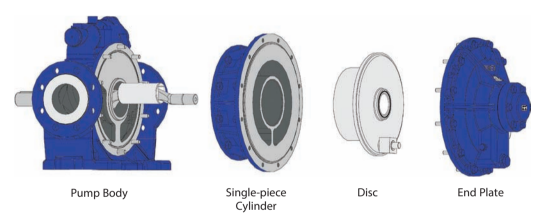
Mouvex Mechanical Seals:

• Carbon / stainless steel

• Tungsten carbide / tungsten carbide

Standardized Mechanical Seals:

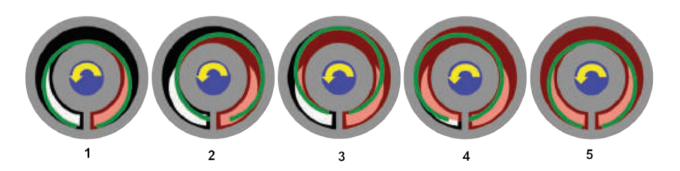
According to manufacturer



Mouvex Technology

Eccentric disc pumps consist of a cylinder and pumping element mounted on an eccentric shaft. As the eccentric shaft is rotated, the pumping element forms chambers within the cylinder, which increase in size at the intake port, drawing fluid into the pumping chamber. The fluid is transported to the discharge port where the pumping chamber size is decreased. This action squeezes the fluid out into the discharge piping.

Mouvex Principle







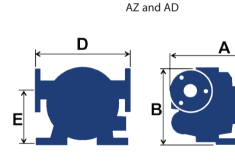
Applications

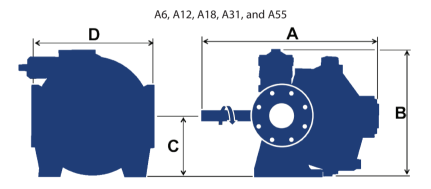
Since 1965, these workhorse transfer pumps have earned a strong reputation in some of the harshest applications in the world. Now, these pumps have expanded their capabilities to serve more markets and a wider range of industrial applications:

- Energy: Fuels, Gasoline, Diesel, Jet, Avgas, LFO, HFO, Biodiesel, Bioethanol, Lubricants, Mineral and Synthetic oils, Greases
- Chemical Industry: Paint, Varnishes, Solvents, Resins, Methanol, Ethanol, Additives, Various chemicals
- Food Industry: Cooking oils, Animal fats, Vegetable fats, Cocoa butter, Molasses, Alcohols

Performance Data

		AZ	AD	A6	A12	A18	A31	A55		
Maximum flow rate	m³/h	1.2	2.3	5.7	11.7	18	31	55		
Maximum now rate	gpm	5.28	10.13	25	51.5	79.25	136	242		
Maximum differential processes	bar	5	5	10	10	10	10	10		
Maximum differential pressure	psi	72.5	72.5	145	145	145	145	145		
Marrian um tama austrus	°C	150								
Maximum temperature	°F	302								





Dimensions

Pump	A mm (in)	B mm (in)	C mm (in)	D ¹ mm (in)	D ² mm (in)	E mm (in)	Maximum Weight kg (lbs)	Mouvex	Flanges	ISOPN16 Flanges		ANSI150 Flanges	
AZ	175 (6.89)	120 (4.72)	65 (2.56)	156 (6.14)		88 (3.46)	5 (11.1)	DN20	3/4"				_
AD	240 (9.45)	195 (7.68)	105 (4.14)	200 (7.87)	_	137 (5.39)	15 (33.07)	DN32	1 1/4"	_	_	_	_
A6	306.5 (12.07)	249 (9.8)	110 (4.33)	240 (9.45)	252 (9.92)		24 (53)	DN40	1 1/2"	DN40	1 1/2"	DN40	1 1/2"
A12	364 (14.33)	347 (13.66)	140 (5.51)	300 (11.81)	306 (12.05)	_	49 (108)	DN50	2"	DN50	2"	DN50	2"
A18	421 (16.56)	372 (14.65)	165 (6.5)	366 (14.41)	366 (14.41)		65 (143)	DN65	2 1/2"	DN65	2 1/2"	DN65	2 1/2"
A31	565 (22.25)	400 (15.75)	185 (7.28)	390 (15.36)	392 (15.43)	_	98 (216)	DN80	3"	DN80	3"	DN80	3"
A55	570 (22.44)	475 (18.7)	225 (8.86)	450 (17.72)	458 (18.03)		150 (331)	DN100	4"	DN100	4"	DN100	4"

¹ With flanges compatible with old A series pumps

² With ISOPN16 or ANSI150 flanges