Industrial use

for continual transfer, dosing, injection, filling, mixing

Food and Beverages:









 Injection fermenting agents, flavorings, additives, liquid sugar

Beverage, wines, beers

· Injection alcohol, flavorings, colorings, fermenting agent, liquid sugar, glucose,

Cakes and baked goods

 Injection additives, spices, ingredients, brine, yeast, liquid eggs

Coating potatoes chips

Chocolate filled cakes

Confectionary

 Injection colorings, alcohol, liquid chocolate, liquor, liquid sugar

Chocolate coating

Candies coating

Chocolate filled cakes

Convenience food & canned food • Dosing sauces, spices, mustard, cream, ketchup, mayonnaise, flavorings agents, baby foods, dressings, jelly

Animals food and pets foods

· Dosing enzymes, medecin, flavorings, edible fat, vegetable oils, meat emulsion

Coating granules



Cereals

Dosing additives, colorings, flavorings

Cosmetics

 Dosing cream, pomade, syrups, lotions, gels, oils, milks, liquid soaps, aromatic extracts, liquid pharmaceutical products, additives,

active ingredients



Transfert and dosing liquid sugar

flavorings, colorings

Plastics

Transfert and dosing isocyanates MDI, TDI, amines

Injection polyurethane, polyols

Dosing additives

Paints and inks

 Transfert and dosing water based paints, pigments, catalyst,

colorings, inks, hardener

Papers

Injection glue, additives, resins

Others applications

 Injection additives for motor laboratory, Biofuel production units

Distributed by:



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Specification sheet 1005-001.E

Section : **1001**

Effective: ianuary 2008 Remplace: june 2006



MICRO C SERIES Mouvex Technology

Eccentric disc pums for continuous transfer and low-flow metering

Innovative Sealless design

- Leak free pumping without the need for magnetic couplings or mechanical seals
- Consistent performance, minimally affected by fluctuations in pressure and viscosity
- Self-adjusting for mechanical wear
- Excellent self-priming and line-stripping capability
- Dry run capability

Compliance with severe requirements













Efficient and cost-saving solutions

• Outstanding price / performance ratio

Small footprint and easy integration

- Excellent self priming
- Ability to run dry
- Strong suction lift (ability to clear the pipes)
- Not affected by viscosity variations and pressure

Fast and easy maintenance

Quick dismantling



Spécially Designed for Continuous Transfer and Metering applications:

- Low flow rate : from 1 à 800 l/hr
- Easily cleaned (no rétention zone)
- Excellent precision and repeatability*
- Constant volumetric output over time*

Idéal for Soap & detergents, Agri-Business, Cosmetics, Pharmaceuticals and Chemicals **Processing Applications**

- 100 % stainless steel construction
- Extremely gentle with shear-sensitive poducts
- Meets the most strinent sanitary requirements 3A and EHEDG (European Hygienic Equipment Design Group).

* Mouvex Technology Eccentric disc pump

- Suitable for CIP and SIP
- Atex certification $\langle \{\chi \rangle_{\Pi 2 G \Pi B \ T4, T3}$ (in dry operation)
- Integrity of transferred media maintained

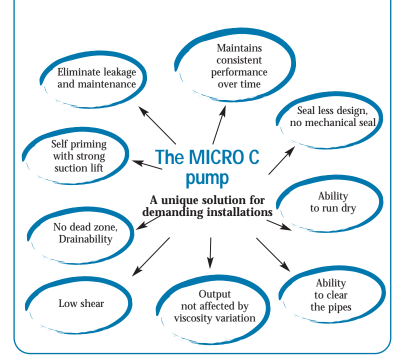




Low Shear

Piston movement inside the cylinder

- The disc moves eccentrically, diven by an offcenter shaft
- Each point of the disc moves at the same speed
- · A circular transfer of fluid is achieved
- Tehe eccentric disc operating principle allows the pump to provide a smooth, steady flow even et low linear speeds.



The Micro C has an excellent low-flow metering and continuous transfer capabilities

Simple and sturdy Stainless-steel construction

Stainless steel bellows allow for sealless operation

90° pump connection option DIN 11851 DN20 1/2" BSP 1/2" NPT machine-tapping DN20 clamp Clamp + ribbed tip RJT connection

Optimal bellows pressure monitoring system

4 configured for IEC and NEMA drives

Fixation bracket

Motor 0,55 kW

Flow rate from 4 to 800 L/hr (0.02 to 3.4 gmp)

• Stainless steel baseplate

Stainless steel shroud

No risk of bacteriological contamination

Transmission bearing without oil

(ambiant pressure)

Dry running capability Self-priming capability High suction allows for line stripping

Inlet

Meets the most stringent sanitary requirements CE, FDA, 3A, EHEDG, TA Luft, ATEX

> Long life and Consistent performance over time due to its self-adjusting

Design for mechanical wear

O-rings : FKM Standard PTFE Encapsuled Optional

> All materials are in accordance with FDA standards

May be operated in potentially explosive atmospheres ATEX 94/9/EC certification

CIP and SIP

Limited dead zone

tapered edges to ensure

(empties the pipes)

316 L stainless

steel cylinder

(II 2G II B T3, T4)

capabilities (120°C, 248°F)

Disc made of Acteon alloy superior pressure handling

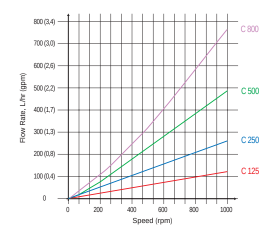
Low shear ensures Gentle handling of the pumped product Constant flow rate with low pulsation Excellent volumetric performance Strong compressor effect

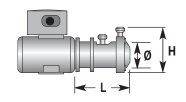
OUTLET

Specifications:

Body: 316 L stainless-steel Bellows: 316 Ti stainless steel Piston: Acteon nickel alloy Cylinder: 316 L stainless-steel Pressure : C125 - 15 bar (217 psi) C250 - 10 bar (145 psi) C500 - 5 bar (72 psi) C800 - 3 bar (43 psi)

Maximum temperature : 100°C (212°F)





Configuration	C 125	C 250	C 500	C 800
maxi. output l/h (gpm)	125 (0,5)	250 (1,1)	500 (2,2)	760 (3.3)
capacity (l/h)	0,0024	0,0045	0,0090	0,0134
maxi speed (r.p.m)	1000	1000	1000	1000
maxi pressure bar (PSI)	15 (217)	10 (145)	5 (72)	3 (43)
L = length (mm)	242 (9,5)	242 (9,5)	242 (9,5)	242 (9,5)
Ø, mm (in.)	116 (4,5)	116 (4,5)	116 (4,5)	116 (4,5)
H = height, mm (in.)	138 (5)	138 (5)	138 (5)	138 (5)
weight, kg (Ibs)	8 (17)	8 (17)	8 (17)	8 (17)
Passageway Ø for non-solid particule flow mm (inch)	0,8 (0,03)	0,8 (0,03)	0,8 (0,03)	0,8 (0,03)

Choice in the C Series range





4 unit set-ups

1 - Micro C pump Direct drive



3 - Micro C pump Gearmotor drive



2 - Micro C pump Direct drive with VFD



4 - Micro C pump Gearmotor drive with VFD

