

UC2102-100, 3 LITRES



- ▶ Designed mainly for industries handling pharmaceutical and food products.
- ▶ All materials in contact with the conveyed product fulfil the requirements of GMP, FDA, USDA and 3-A.
- ➤ Turnkey conveyor that is easy to install and start up.
- ► Fully pneumatic.
- Hygienic butterfly valve.
- ► Compliant with ATEX (option).
- ▶ Unibody with tri-clamp connection.

TECHNICAL DATA

Description	Unit	Value
Feed pressure, max.	MPa	0.7
Feed pressure range	MPa	0.4–0.6
Vacuum range	-kPa	61–75
Noise level range	dBA	72–76
Material		ASTM 316L, (EPDM/Q*)
Temperature range	°C	0–60
Safety classification control unit		IP54
Min. particle size	μm	0.5
* Depends on material choice.	<u>'</u>	

TECHNICAL DATA SPECIFIC

Description	Air consumption range, NI/s	Weight, kg	Material batch volume, I
UC2102-100, 3 litres	5–7	35	3

TECHNICAL DATA FILTER

Description	Filter area, m²	Material
Rod filter Gore Sinbran	0.11	PTFE, PE
Pleated filter	0.30	PTFE, Polyester, PUR, EN1.4571

CAPACITY

Capacity ton/h at different conveying distances			
5 m	10 m	20 m	
0.90	0.45	0.18	

CONVEYORS UC21



ORDERING INFORMATION

1. Series	Code	
21	21	
	21	
2. Classification	Code	
None	AA	
ATEX	AB	
3.1 B Certificate	AC	
3.1 B Certificate ATEX	AD	
2.2 Certificate	AE	
2.2 Certificate ATEX	AF	
3. Sealing material	Code	
Ethylene Propylene (EPDM)	00	
Silicone (Q)	01	
4. Pump unit	Code	
No pump	AA	
Pump unit Maxi L100	AA	
	AD	
5. Filter type	Code	
No filter	00	
Rod filter Gore Sinbran 2102	01	
Rod filter Gore Sinbran Antistat 2102	05	
Pleated filter 2102	09	
6. Filter shock module	Code	
Filter shock module UC21 internal	AA	
7. Connection module	Code	
Connection module UC2102 3I with brackets	00	
8. Inlet equipment	Code	
No inlet equipment	AA	
Inlet butterfly valve unit 2", actuator in SS, sealing in EPDM	AB	
Inlet butterfly valve unit 2", actuator in SS, sealing in Q	AC	
	AC	
9. Bottom valve unit	Code	
No bottom valve	00 01	
Bottom butterfly valve unit DN150, actuator in al, sealing in EPDM		
Bottom butterfly valve unit DN150, actuator in al, sealing in Q		
10. Control unit	Code	
No control unit	AA	
Control unit CU 1B		
Control unit CU 2B		
Control unit VU-EP		
Evample	Code	
Example UC2102-100 with EPDM sealings, Gore Sinbran antistatic filter and 3 I internal volume incl.	UC21.AD.00.AB.05.AA.00.AA.	01 ΔP
3.1 B and ATEX	0021.AD.00.AB.00.AA.00.AA.	.01.70
3.1 D dilu ATEX		



