

ATEX manual semi-rotary pump designed for the transfer of fluids in a potentially explosive atmosphere.

The pump includes a 300 micron stainless steel filter, which protects it from all outside intrusions.

It is delivered with a grounding cable and a clip, connection of which ensures electrostatic conductivity.

## **COMPATIBLE FLUIDS:**

Water, petrol, gasoil, alcohol, toluene, triclorethylene, acetone, white spirit, etc.



ITEM REFERENCES				
Designation:	Flow rate:	Weight:	Item No.:	
ATO Manual Semi-Rotary Pump	900 l/h	4,2 kg	9B0100	

	TECHNICAL SPECIFICATIONS		
Marking:	Ext - Ex h IIB T6T4 Gb Int - Ex h IIB T3T2 Gb Int - Ex h IIIC T80°C120°C Db IP65 The maximum admissible temperature for the pumped liquid is 120°C.		
Certificate:	EU-Type Examination Certificate		
Body/Lid/Lever:	Cast iron (EN-GJL-200 o 250)		
Internal mechanism:	Brass (Cu Zn39 Pb1 Al B)		
Couplings:	Ø 3/4" Cast iron (EN-GJL-200)		
Pump axle and screws:	Steel (11SMNPB37)		
Seat gasket:	PTFE braid		
Coupling gasket:	PEB (Expanded PTFE)		
Fixing:	2 lugs (dist. betw. centres 148mm - Ø 12mm)		
Filter:	300 microns, 304 stainless steel rose (Z6 CN 18.19)		
Cable lenght:	2m with clamp for earthing		
Sealing of the shaft:	PTFE braid held by a cast iron compression gland	72	
Flow rate - Double stroke:	80 per min	1 44	
Total lift height:	22 m		
Sealing control with compressed air:	5 kg/cm <sup>2</sup>	9 8	
Intake capacity:	7 m	· · · de ala	
Flow by double stroke:	0,27 l		
Angular travel of the lever:	115°		
Operating temperature:	-20°C to +40°C		

