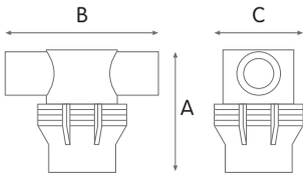




MICRO 3/8



WORKING CONDITIONS

Max working pressure _____ 7 bar (101 psi)
 Max working temperature _____ 45°C (113°F)
 Min working temperature _____ 4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials, suitable for drinking water.
 Head: reinforced polypropylene.
 Bowl: SAN.
 O-ring: EPDM.
 GL cartridge: polypropylene.
 RAM-C cartridge: polypropylene core,
 stainless steel net AISI 304.

MICRO is the smaller filter in Atlas Filtri range, with 3/8" plastic BSP connection ports and reduced dimensions is particularly designed for every application where space availability is the issue, such as water cleaners, pressure-washers and micro-irrigation, amongst many others.



MICRO 3/8

FILTER WITH PLASTIC BSP THREADS

CODE	MODEL	NOMINAL FILTRATION MICRON	IN/OUT	FLOW RATE	DIMENSIONS mm		
					A	B	C
RE6300200	MICRO 3/8 GL	1000	3/8"	600	65	75	50
RE6300210	MICRO 3/8 RAM-C	300	3/8"	500	65	75	50



GL cartridge
 polypropylene
 CODE RE6300205



RAM-C cartridge
 stainless steel net AISI 304
 CODE RE6300215



VARIANTS AVAILABLE ON MINIMUM QUANTITY:

- RAM-A cartridge with stainless steel net AISI 316.
- RAM-C stainless steel filters available on demand with filtration at 100, 200, 400 or 500 micron.

