



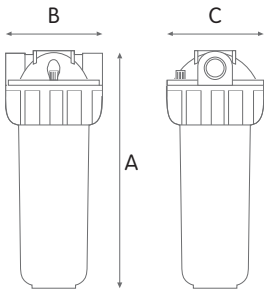
PLUS HOT 3P SX

WORKING CONDITIONS

Max working pressure _____ 8 bar (116 psi)
 Max working temperature _____ 80°C (176°F)
 Min working temperature _____ 4°C (39,2°F)

SPECIFICATIONS

Non-toxic materials.
 Head and ring nut: reinforced nylon.
 Bowl: reinforced nylon.
 O-ring: EPDM.
 Breather-valve: body polypropylene, o-ring EPDM.



PLUS HOT 3P SX

HOUSINGS WITH PLASTIC BSP THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	THREADS	DIMENSIONS mm		
					A	B	C
RA107P209	MEDIUM PLUS HOT 3P MFP SX AB	5"	1/2"	PLASTIC-BSP	191	133	130
RA107P509	MEDIUM PLUS HOT 3P AFP SX AB	5"	3/4"	PLASTIC-BSP	191	133	130
RA107P809	MEDIUM PLUS HOT 3P BFP SX AB	5"	1"	PLASTIC-BSP	197	145	130
RA109P209	JUNIOR PLUS HOT 3P MFP SX AB	7"	1/2"	PLASTIC-BSP	241	133	130
RA109P509	JUNIOR PLUS HOT 3P AFP SX AB	7"	3/4"	PLASTIC-BSP	241	133	130
RA109P809	JUNIOR PLUS HOT 3P BFP SX AB	7"	1"	PLASTIC-BSP	247	145	130
RA111P218	SENIOR PLUS HOT 3P MFP SX AB	10"	1/2"	PLASTIC-BSP	315	133	130
RA111P518	SENIOR PLUS HOT 3P AFP SX AB	10"	3/4"	PLASTIC-BSP	315	133	130
RA111P718	SENIOR PLUS HOT 3P BFP SX AB	10"	1"	PLASTIC-BSP	321	145	130
RA115P218	MASTER PLUS HOT 3P MFP SX AB	20"	1/2"	PLASTIC-BSP	571	133	130
RA115P518	MASTER PLUS HOT 3P AFP SX AB	20"	3/4"	PLASTIC-BSP	571	133	130
RA115P718	MASTER PLUS HOT 3P BFP SX AB	20"	1"	PLASTIC-BSP	577	145	130

HOUSINGS WITH PLASTIC NPT THREADS

CODE	MODEL	SUITABLE CARTRIDGE	IN/OUT	THREADS	DIMENSIONS mm		
					A	B	C
RA107P510	MEDIUM PLUS HOT 3P AFP NPT SX AB	5"	3/4"	PLASTIC-NPT	191	133	130
RA107P810	MEDIUM PLUS HOT 3P BFP NPT SX AB	5"	1"	PLASTIC-NPT	197	145	130
RA109P510	JUNIOR PLUS HOT 3P AFP NPT SX AB	7"	3/4"	PLASTIC-NPT	241	133	130
RA109P810	JUNIOR PLUS HOT 3P BFP NPT SX AB	7"	1"	PLASTIC-NPT	247	145	130
RA111P510	SENIOR PLUS HOT 3P AFP NPT SX AB	10"	3/4"	PLASTIC-NPT	315	133	130
RA111P710	SENIOR PLUS HOT 3P BFP NPT SX AB	10"	1"	PLASTIC-NPT	321	145	130
RA115P510	MASTER PLUS HOT 3P AFP NPT SX AB	20"	3/4"	PLASTIC-NPT	571	133	130
RA115P710	MASTER PLUS HOT 3P BFP NPT SX AB	20"	1"	PLASTIC-NPT	577	145	130