



Connection plate for FRL units

With bracket

Order codes	For series
PMACP302-C	MA*302
PMACP401-C	MA*401
PMACP501-C	MA*501

Without bracket (joiner only)

Order codes	For series
PMACP302-CBS	MA*302
PMACP401-CBS	MA*401
PMACP501-CBS	MA*501

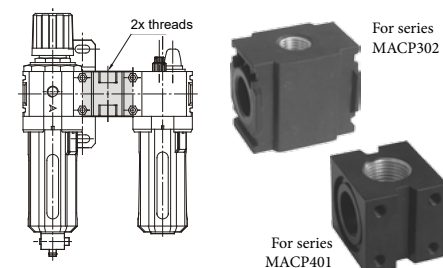
Connection plate is used, for assembling of two or more standalone units of the same series, for example filter and lubricator or filter and coalescing filter. It is available with bracket or without (as joiner only).



Diverter blocks for FRL units

Order codes	For series	Thread
PMACP302-T8	MACP302	2x G1/4"
PMACP302-T10	MACP302	2x G3/8"
PMACP302-T15	MACP302	2x G1/2"
PMACP401-T8	MACP401	2x G1/4"
PMACP401-T10	MACP401	2x G3/8"

Order codes	For series	Thread
PMACP401-T15	MACP401	2x G1/2"
PMACP501-T8	MACP501	2x G1/4"
PMACP501-T10	MACP501	2x G3/8"
PMACP501-T15	MACP501	2x G1/2"



The delivery includes a diverter block and a set of connecting plates for mounting on the relevant element.

Spare bowls

For filters	Order codes	
	with semiautomatic drain	with automatic drain
MACP302, MAF302, MAFR302	PMACP302-S*	PMACP302-D*
MACP401, MAF401, MAFR401	PMACP401-S	PMACP401-D
MACP501, MAF501, MAFR501	PMACP501-S*	PMACP501-D*

For lubricators	Order codes
MACP302, MAL302	PMACP302-L*
MACP401, MAL401	PMACP401-L
MACP501, MAL501	PMACP501-L*

*) Note for 302 and 501 series: mentioned code is for polycarbonate bowl. For nylon bowl add „N“ at the end of the code and for metal bowl add „M“ at the end of the code.

Spare filter elements

For filters	Order codes	
	5 µm	40 µm
MACP302, MAF302, MAFR302	PMACP302-FE5	—
MACP401, MAF401, MAFR401	PMACP401-FE5	PMACP401-FE40
MACP501, MAFR501	—	PMACP501-FE40R
MAF501	—	PMACP501-FE40

For coalescing filters	Order codes	
	0,3 µm	0,01 µm
MAF203D, MAF302M	PMACP401-FE0,3	PMACP401-FE0,01
MAF401D, MAF401M		
MAF501D, MAF501M	PMACP501-FE0,3	PMACP501-FE0,01

Valve with digital condensation removal timer

Valve for automatic condensation removal is used for draining of pressure tank or big filters. Main advantages are enclosure IP65, compact design a digital timer with easy operation.

Order codes

PMBS 03 3N3 A220 T

Thread		Voltage	
03	G1/8"	A220	230 V AC ± 8%, 50-60 Hz
06	G1/4"		



Time adjustment:

- press SET for 2 seconds
- press ADJ to adjust ON time
- press SET
- press ADJ to adjust OFF time seconds
- press SET
- press ADJ to adjust OFF time minutes
- press SET

Note: for more information see www.sappv.cz/t/j15e

Order code	Thread	Max. pressure [MPa] at 230V AC	Orifice [mm ²]	Cv	Time ranges	Power input [VA]	Temperature range [°C]
PMBS 03 ...	G1/8"	0 to 1.6	1.6	0,09	On: 0 to 59 seconds Off: 0 to 99 minutes	8.5 for 230V AC	-15 to +50
PMBS 06 ...	G1/4"	0 to 1.6	1.6	0,09			