

## Connection plate for FRL units

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

Order codes	For series
PMACP501-C	MA*501

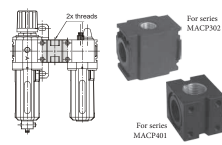
Connection plate is used, for assembling of two or more standalone units of the same series, for example filter and lubricator or filter and coalescing filter.



#### **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*

<sup>\*)</sup> 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

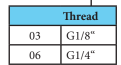
For filters	Order codes					
	5 μ <b>m</b>	<b>40</b> μ <b>m</b>	0.3 μm	<b>0.01</b> μm		
MACP302, MAF302, MAFR302	PMACP302-FE5	_	_	_		
MACP401, MAF401, MAFR401	PMACP401-FE5	_	_	_		
MAF401A, MAF401D, MAF401M	PMACP401-FE5	_	PMACP401-FE0,3	PMACP401-FE0,01		
MACP501, MAFR501	_	PMACP501-FE40R	_	_		
MAF501	_	PMACP501-FE40	_	_		

# 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 <u>03</u> 3N3 <u>A220</u> T



Voltage
A220 230 V AC ± 8%,
50-60 Hz



#### 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 manual override press both keys for 2 seconds.

Order code	Thread	Max. pressure [MPa] at 230V AC	Orifice [mm <sup>2</sup> ]	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	8.5 for 230V AC	-15 to +50
PMBS 06	G1/4"	0 to 1.6	1.6	0.09	Off: 0 to 99 minutes		

