

### Conversion table for EKO element AG G1

In this table, you can compare our part number, with AGRE series part number.

Eko element AG G1 element no.	AGRE series element no.	Eko element AG G1 element no.	AGRE series element no.	Eko element AG G1 element no.	AGRE series element no.
<b>3μ</b>	<b>3μ</b>	<b>0.1μ</b>	<b>0.1μ</b>	<b>0.01μ</b>	<b>0.01μ</b>
AGG1P60	MBP 60	AGG1M60	MBM 60	AGG1S60	MBS 60
AGG1P80	MBP 80	AGG1M80	MBM 80	AGG1S80	MBS 80
AGG1P120	MBP 120	AGG1M120	MBM 120	AGG1S120	MBS 120
AGG1P200	MBP 200	AGG1M200	MBM 200	AGG1S200	MBS 200
AGG1P340	MBP 340	AGG1M340	MBM 340	AGG1S340	MBS 340
AGG1P510	MBP 510	AGG1M510	MBM 510	AGG1S510	MBS 510
AGG1P800	MBP 800	AGG1M800	MBM 800	AGG1S800	MBS 800
AGG1P1000	MBP 1000	AGG1M1000	MBM 1000	AGG1S1000	MBS 1000
AGG1P1500	MBP 1500	AGG1M1500	MBM 1500	AGG1S1500	MBS 1500
AGG1P2400	MBP 2400	AGG1M2400	MBM 2400	AGG1S2400	MBS 2400
<b>Eko element AG G1 element no.</b>	<b>AGRE series element no.</b>				
<b>Active Carbon</b>	<b>Active Carbon</b>				
AGG1A60	MBA 60				
AGG1A80	MBA 80				
AGG1A120	MBA 120				
AGG1A200	MBA 200				
AGG1A340	MBA 340				
AGG1A510	MBA 510				
AGG1A800	MBA 800				
AGG1A1000	MBA 1000				
AGG1A1500	MBA 1500				
AGG1A2400	MBA 2400				

### Conversion table for EKO element AG G2

In this table, you can compare our part number, with AGRE series part number.

Eko element AG G2 element no.	AGRE series element no.	Eko element AG G2 element no.	AGRE series element no.	Eko element AG G2 element no.	AGRE series element no.
<b>1μ</b>	<b>1μ</b>	<b>0.1μ</b>	<b>0.1μ</b>	<b>0.01μ</b>	<b>0.01μ</b>
AGG2P45	P45	AGG2G45	G/S45	AGG2C45	C/D45
AGG2P90	P90	AGG2G90	G/S90	AGG2C90	C/D90
AGG2P125	P125	AGG2G125	G/S125	AGG2C125	C/D125
AGG2P180	P180	AGG2G180	G/S180	AGG2C180	C/D180
AGG2P290	P290	AGG2G290	G/S290	AGG2C290	C/D290
<b>Eko element AG G2 element no.</b>	<b>AGRE series element no.</b>				
<b>Active Carbon</b>	<b>Active Carbon</b>				
AGG2V45	V45				
AGG2V90	V90				
AGG2V125	V125				
AGG2V180	V180				
AGG2V290	V290				