

### Conversion table for EKO element DU G1

In this table, you can compare our part number, with Donaldson-Ultrafilter 70 series part number.

Eko element DU G1 element no.	Donaldson-Ultrafilter 70 series element no.	Eko element DU G1 element no.	Donaldson-Ultrafilter 70 series element no.	Eko element DU G1 element no.	Donaldson-Ultrafilter 70 series element no.
<b>25μ</b>	<b>25μ</b>	<b>1μ</b>	<b>1μ</b>	<b>0.1μ</b>	<b>0.1μ</b>
2/1.5 X25	V-PE 2/1.5	2/1.5 X1	FF 2/1.5	2/1.5 X01	MF 2/1.5
4/1.5 X25	V-PE 4/1.5	4/1.5 X1	FF 4/1.5	4/1.5 X01	MF 4/1.5
4/3 X25	V-PE 4/3	4/3 X1	FF 4/3	4/3 X01	MF 4/3
8/3 X25	V-PE 8/3	8/3 X1	FF 8/3	8/3 X01	MF 8/3
12/3 1"S X25	V-PE 12/3 1"S	12/3 1"S X1	FF 12/3 1"S	12/3 1"S X01	MF 12/3 1"S
12/3 1"G X25	V-PE 12/3 1"G	12/3 1"G X1	FF 12/3 1"G	12/3 1"G X01	MF12/3 1"G
12/3 2"S X25	V-PE 12/3 2"S	12/3 2"S X1	FF 12/3 2"S	12/3 2"S X01	MF 12/3 2"S
24/3 1"G X25	V-PE24/3 1"G	24/3 1"G X1	FF 24/3 1"G	24/3 1"G X01	MF 24/3 1"G
24/3 1"S X25	V-PE 24/3 1"S	24/3 1"S X1	FF 24/3 1"S	24/3 1"S X01	MF 24/3 1"S
24/3 2"S X25	V-PE 24/3 2"S	24/3 2"S X1	FF 24/3 2"S	24/3 2"S X01	MF 24/3 2"S
15/5 X25	V-PE 15/5	15/5 X1	FF 15/5	15/5 X01	MF 15/5
24/5 X25	V-PE 24/5	24/5 X1	FF 24/5	24/5 X01	MF 24/5
Eko element DU G1 element no.	Donaldson-Ultrafilter 70 series element no.	Eko element DU G1 element no.	Donaldson-Ultrafilter 70 series element no.		
<b>0.01μ</b>	<b>0.01μ</b>	<b>Active Carbon</b>	<b>Active Carbon</b>		
2/1.5 XA	OL 2/1.5	2/1.5 AC	AK 2/1.5		
4/1.5 XA	OL 4/1.5	4/1.5 AC	AK 4/1.5		
4/3 XA	OL 4/3	4/3 AC	AK 4/3		
8/3 XA	OL 8/3	8/3 AC	AK 8/3		
12/3 1"S XA	OL 12/3 1"G	12/3 1"G AC	AK 12/3 1"G		
12/3 1"G XA	OL 12/3 1"S	12/3 2"S AC	AK 12/3 2"S		
12/3 2"S XA	OL 12/3 2"G	20/3 AC	AK 20/3		
24/3 1"G XA	OL 24/3 1"G	20/5 AC	AK 20/5		

### Conversion table for EKO element DU G2

In this table, you can compare our part number, with Donaldson-Ultrafilter 80 series part number.

Eko element DU G2 element no.	Donaldson-Ultrafilter 80 series element no.	Eko element DU G2 element no.	Donaldson-Ultrafilter 80 series element no.	Eko element DU G2 element no.	Donaldson-Ultrafilter 80 series element no.
<b>25μ</b>	<b>25μ</b>	<b>1μ</b>	<b>1μ</b>	<b>0.1μ</b>	<b>0.1μ</b>
3/1 X25	V 3/1	3/1 X1	FF 3/1	3/1 X01	MF 3/1
3/1.5 X25	V 3/1.5	3/1.5 X1	FF 3/1.5	3/1.5 X01	MF 3/1.5
4/1.5 X25	V 4/1.5	4/1.5 X1	FF 4/1.5	4/1.5 X01	MF 4/1.5
4/2.5 X25	V 4/2.5	4/2.5 X1	FF 4/2.5	4/2.5 X01	MF 4/2.5
5/2.5 X25	V 5/2.5	5/2.5 X1	FF 5/2.5	5/2.5 X01	MF 5/2.5
5/3 X25	V 5/3	5/3 X1	FF 5/3	5/3 X01	MF 5/3
10/3 X25	V 10/3	10/3 X1	FF 10/3	10/3 X01	MF 10/3
15/3 X25	V 15/3	15/3 X1	FF 15/3	15/3 X01	MF 15/3
20/3 X25	V 20/3	20/3 X1	FF 20/3	20/3 X01	MF 20/3
30/3 X25	V 30/3	30/3 X1	FF 30/3	30/3 X01	MF 30/3
30/5 X25	V 30/5	30/5 X1	FF 30/5	30/5 X01	MF 30/5
Eko element DU G2 element no.	Donaldson-Ultrafilter 80 series element no.	Eko element DU G2 element no.	Donaldson-Ultrafilter 80 series element no.		
<b>0.01μ</b>	<b>0.01μ</b>	<b>Active Carbon</b>	<b>Active Carbon</b>		
3/1 XA	SMF 3/1	3/1 AC	AK 3/1		
3/1.5 XA	SMF 3/1.5	3/1.5 AC	AK 3/1.5		
4/1.5 XA	SMF 4/1.5	4/1.5 AC-80	AK 4/1.5		
4/2.5 XA	SMF 4/2.5	4/2.5 AC	AK 4/2.5		
5/2.5 XA	SMF 5/2.5	5/2.5 AC	AK 5/2.5		
5/3 XA	SMF 5/3	5/3 AC	AK 5/3		
10/3 XA	SMF 10/3	10/3 AC	AK 10/3		
15/3 XA	SMF 15/3	15/3 AC	AK 15/3		
20/3 XA	SMF 20/3	20/3 AC	AK 20/3		
30/3 XA	SMF 30/3	30/3 AC	AK 30/3		
30/5 XA	SMF 30/5	30/5 AC	AK 30/5		

### Conversion table for EKO element DU G3

In this table, you can compare our part number, with Donaldson-Ultrafilter 90 series part number.

Eko element DU G3 element no.	Donaldson-Ultrafilter 90 series element no.	Eko element DU G3 element no.	Donaldson-Ultrafilter 90 series element no.	Eko element DU G3 element no.	Donaldson-Ultrafilter 90 series element no.
<b>25<math>\mu</math></b>	<b>25<math>\mu</math></b>	<b>1<math>\mu</math></b>	<b>1<math>\mu</math></b>	<b>0.1<math>\mu</math></b>	<b>0.1<math>\mu</math></b>
02/05 X25	V-PE 02/05	02/05 X1	FF 02/05	02/05 X01	MF 02/05
02/10 X25	V-PE 02/10	02/10 X1	FF 02/10	02/10 X01	MF 02/10
03/05 X25	V-PE 03/05	03/05 X1	FF 03/05	03/05 X01	MF 03/05
03/10 X25	V-PE 03/10	03/10 X1	FF 03/10	03/10 X01	MF 03/10
04/10 X25	V-PE 04/10	04/10 X1	FF 04/10	04/10 X01	MF 04/10
04/20 X25	V-PE 04/20	04/20 X1	FF 04/20	04/20 X01	MF 04/20
05/20 X25	V-PE 05/20	05/20 X1	FF 05/20	05/20 X01	MF 05/20
05/25 X25	V-PE 05/25	05/25 X1	FF 05/25	05/25 X01	MF 05/25
07/25 X25	V-PE 07/25	07/25 X1	FF 07/25	07/25 X01	MF 07/25
07/30 X25	V-PE 07/30	07/30 X1	FF 07/30	07/30 X01	MF 07/30
10/30 X25	V-PE 10/30	10/30 X1	FF 10/30	10/30 X01	MF 10/30
15/30 X25	V-PE 15/30	15/30 X1	FF 15/30	15/30 X01	MF 15/30
20/30 X25	V-PE 20/30	20/30 X1	FF 20/30	20/30 X01	MF 20/30
30/30 X25	V-PE 30/30	30/30 X1	FF 30/30	30/30 X01	MF 30/30
30/50 X25	V-PE 30/50	30/50 X1	FF 30/50	30/50 X01	MF 30/50



Alternative Filter  
Elements.

Donaldson-Ultrafilter

Eko element DU G3 element no.	Donaldson- Ultrafilter 90 series element no.	Eko element DU G3 element no.	Donaldson- Ultrafilter 90 series element no.		
<b>0.01μ</b>	<b>0.01μ</b>	<b>Active Carbon</b>	<b>Active Carbon</b>		
02/05 XA	SMF 02/05	02/05 AC	AK 02/05		
02/10 XA	SMF 02/10	02/10 AC	AK 02/10		
03/05 XA	SMF 03/05	03/05 AC	AK 03/05		
03/10 XA	SMF 03/10	03/10 AC	AK 03/10		
04/10 XA	SMF 04/10	04/10 AC	AK 04/10		
04/20 XA	SMF 04/20	04/20 AC	AK 04/20		
05/20 XA	SMF 05/20	05/20 AC	AK 05/20		
05/25 XA	SMF 05/25	05/25 AC	AK 05/25		
07/25 XA	SMF 07/25	07/25 AC	AK 07/25		
07/30 XA	SMF 07/30	07/30 AC	AK 07/30		
10/30 XA	SMF 10/30	10/30 AC	AK 10/30		
15/30 XA	SMF 15/30	15/30 AC	AK 15/30		
20/30 XA	SMF 20/30	20/30 AC	AK 20/30		
30/30 XA	SMF 30/30	30/30 AC	AK 30/30		
30/50 XA	SMF 30/50	30/50 AC	AK 30/50		

### Conversion table for EKO element DU G4

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

Eko element DU G4 element no.	Donaldson DF series element no.	Eko element DU G4 element no.	Donaldson DF series element no.	Eko element DU G4 element no.	Donaldson DF series element no.
<b>25µ</b>	<b>25µ</b>	<b>1µ</b>	<b>1µ</b>	<b>0.1µ</b>	<b>0.1µ</b>
UDF 0035 X5_2	0035P	UDF 0035 X1_2	0035V	UDF 0035 Y_2	0035M
UDF 0070 X5_2	0070P	UDF 0070 X1_2	0070V	UDF 0070 Y_2	0070M
UDF 0120 X5_2	0120P	UDF 0120 X1_2	0120V	UDF 0120 Y_2	0120M
UDF 0210 X5_2	0210P	UDF 0210 X1_2	0210V	UDF 0210 Y_2	0210M
UDF 0320 X5_2	0320P	UDF 0320 X1_2	0320V	UDF 0320 Y_2	0320M
UDF 0450 X5_2	0450P	UDF 0450 X1_2	0450V	UDF 0450 Y_2	0450M
UDF 0600 X5_2	0600P	UDF 0600 X1_2	0600V	UDF 0600 Y_2	0600M
UDF 0750 X5_2	0750P	UDF 0750 X1_2	0750V	UDF 0750 Y_2	0750M
UDF 1100 X5_2	1100P	UDF 1100 X_2	1100V	UDF 1100 Y_2	1100M
Eko element DU G4 element no.	Donaldson DF series element no.	Eko element DU G4 element no.	Donaldson DF series element no.		
<b>0.01µ</b>	<b>0.01µ</b>	<b>Active Carbon</b>	<b>Active Carbon</b>		
UDF 0035 XA_2	0035S	UDF 0035 AC_2	0035A		
UDF 0070 XA_2	0070S	UDF 0070 AC_2	0070A		
UDF 0120 XA_2	0120S	UDF 0120 AC_2	0120A		
UDF 0210 XA_2	0210S	UDF 0210 AC_2	0210A		
UDF 0320 XA_2	0320S	UDF 0320 AC_2	0320A		
UDF 0450 XA_2	0450S	UDF 0450 AC_2	0450A		
UDF 0600 XA_2	0600S	UDF 600 AC_2	0600A		
UDF 0750 XA_2	0750S	UDF 0750 AC_2	0750A		
UDF 1100 XA_2	1100S	UDF 1100 AC_2	1100A		