



ALTERNATIVE FILTER ELEMENTS

ZANDER

	V	Z (ZP)	Y	X (XP)	A
ZANDER Plastic end caps					
Particle retention	3 µm	1 µm	0,1 µm	0,01 µm	activated carbon
Solids - q. class (ISO 8573-1)	6	3	2	1	1*
Oils -q. class (ISO 8573-1)	-	-	2	1	1
Filter media	acrylic fibres, cellulose	borosilicate micro fibres			activated carbon
Operating temp. range [°C]	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 65	1,5 to 45
Diff. pressure (new) [mbar]	10	20	50	80	60

	V		Z (ZP)		Y		X (XP)		A	
	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR	ZANDER	OMEGA AIR
	1030 V	OZA 1030 V/P	1030 Z	OZA 1030 Z/R	1030 Y	OZA 1030 Y/M	1030 X	OZA 1030 X/S	1030 A	OZA 1030 A/A
	1050 V	OZA 1050 V/P	1050 Z	OZA 1050 Z/R	1050 Y	OZA 1050 Y/M	1050 X	OZA 1050 X/S	1050 A	OZA 1050 A/A
	1070 V	OZA 1070 V/P	1070 Z	OZA 1070 Z/R	1070 Y	OZA 1070 Y/M	1070 X	OZA 1070 X/S	1070 A	OZA 1070 A/A
	1140 V	OZA 1140 V/P	1140 Z	OZA 1140 Z/R	1140 Y	OZA 1140 Y/M	1140 X	OZA 1140 X/S	1140 A	OZA 1140 A/A
	2010 V	OZA 2010 V/P	2010 Z	OZA 2010 Z/R	2010 Y	OZA 2010 Y/M	2010 X	OZA 2010 X/S	2010 A	OZA 2010 A/A
	2020 V	OZA 2020 V/P	2020 Z	OZA 2020 Z/R	2020 Y	OZA 2020 Y/M	2020 X	OZA 2020 X/S	2020 A	OZA 2020 A/A
	2030 V	OZA 2030 V/P	2030 Z	OZA 2030 Z/R	2030 Y	OZA 2030 Y/M	2030 X	OZA 2030 X/S	2030 A	OZA 2030 A/A
	2050 V	OZA 2050 V/P	2050 Z	OZA 2050 Z/R	2050 Y	OZA 2050 Y/M	2050 X	OZA 2050 X/S	2050 A	OZA 2050 A/A
	3050 V	OZA 3050 V/P	3050 Z	OZA 3050 Z/R	3050 Y	OZA 3050 Y/M	3050 X	OZA 3050 X/S	3050 A	OZA 3050 A/A
	3075 V	OZA 3075 V/P	3075 Z	OZA 3075 Z/R	3075 Y	OZA 3075 Y/M	3075 X	OZA 3075 X/S	3075 A	OZA 3075 A/A
	5060 V	OZA 5060 V/P	5060 Z	OZA 5060 Z/R	5060 Y	OZA 5060 Y/M	5060 X	OZA 5060 X/S	5060 A	OZA 5060 A/A
	5075 V	OZA 5075 V/P	5075 Z	OZA 5075 Z/R	5075 Y	OZA 5075 Y/M	5075 X	OZA 5075 X/S	5075 A	OZA 5075 A/A

* Valid if "S" filter cartridge is installed upstream.