

Mahle/Purolator

852 SERIES

- SMX 'beta' elements are designed to exceed ISO 4572 filtration requirements. All SMX elements satisfy $\beta_{x \geq 75}$ due to their multiple filtering layers with consistent pore size distribution
- MIC elements are constructed from cellulose fibre filtering layers and are classed as 'nominal' filters and achieve filtration levels of 95%



part number

852 034 MIC VST 10

852 034 MIC VST 25

852 059 SMX 25

852 070 MIC 10

852 070 MIC 25

852 070 SMX 10

852 070 SMX 25

852 125 MIC 10

852 125 DRG VST 25

852 126 MIC 10

852 126 DRG VST 100

852 127 MIC 10

852 127 SMX 10

852 149 MIC 10

852 149 MIC VST 10

852 149 SMX 10

852 239 MIC 10

852 241 MIC 10

852 362 SMX VST 10

852 362 SMX VST 25

part number

852 435 MIC 25

852 435 SMX 25

852 436 MIC 10

852 436 MIC 25

852 436 SMX 10

852 436 DRG 40

852 438 MIC 10

852 438 MIC 25

852 438 SMX 6

852 438 SMX 10

852 438 SMX 25

852 439 MIC 10

852 439 MIC 25

852 439 SMX 10

852 440 DRG 200

852 443 MIC 10

852 443 MIC 25

852 443 SMX 25

852 444 MIC 10

852 444 MIC 25

852 444 SMX 10

852 493 MIC 10

852 493 MIC 25

852 493 SMX 10

part number

852 588 MIC 10

852 760 MIC 10

852 760 MIC 25

852 760 SMX10

852 761 MIC 10

852 761 MIC 25

852 761 SMX 25

852 939 MIC 10