

**Клапанные
Тарелки
EDV**



**Насыпные
Колонные
Насадки**



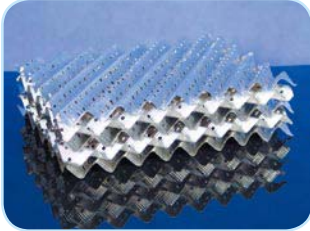
**Мембранные
Керамические
Фильтры**



КАТАЛОГ

STRUCTURED PACKING

A. SEPAK® SERIES (Corrugated-Sheet Metal Packing)



Type	Crimp Angle	Surface Area m ² /m ³	Void %
SP 125Y	45°	125	98.7
SP 125X	60°	125	98.7
SP 175Y	45°	175	98.5
SP 175X	60°	175	98.5
SP 200Y	45°	200	98.6
SP 200X	60°	200	98.6
SP 220Y	45°	220	98.6
SP 220X	60°	220	98.6
SP 250Y	45°	250	98.5
SP 250X	60°	250	98.5
SP 300Y	45°	300	98
SP 300X	60°	300	98
SP 350Y	45°	350	98
SP 350X	60°	350	98
SP 450Y	45°	450	97.5
SP 450X	60°	450	97.5

B. SEPAK®-S SERIES (New Corrugated-sheet Metal Packing)



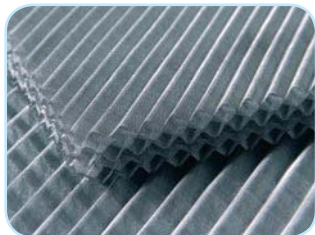
Type	Crimp Angle	Surface Area m ² /m ³	Void %
SP-S 125Y	45°	125	98.5
SP-S 150Y	45°	150	98
SP-S 175Y	45°	175	98
SP-S 200Y	45°	200	98
SP-S 220Y	45°	220	97.5
SP-S 250Y	45°	250	97.5
SP-S 300Y	45°	300	97
SP-S 350Y	45°	350	97
SP-S 450Y	45°	450	97

C. SEPAK®-E SERIES (Extraction Structured Packing)



Type	Crimp Angle	Surface Area m ² /m ³	Void %
SP-E 64X	60°	64	99.5
SP-E 64W	75°	64	99.5
SP-E 100X	60°	100	99
SP-E 100W	75°	100	99
SP-E 125X	60°	125	98.5
SP-E 125W	75°	125	98.5
SP-E 150X	60°	150	98.5
SP-E 150W	75°	150	98.5
SP-E 175X	60°	175	98
SP-E 175W	75°	175	98
SP-E 200X	60°	200	97.5
SP-E 200W	75°	200	97.5
SP-E 250X	60°	250	97
SP-E 250W	75°	250	97

D. SEPAK®-G SERIES (Gauze Type Structured Packings)



Type	Crimp Angle	Surface Area m ² /m ³	Void %
SP-G 250Y	45°	250	97
SP-G 250X	60°	250	97
SP-G 350Y	45°	350	95
SP-G 350X	60°	350	95
SP-G 500Y	45°	500	93
SP-G 500X	60°	500	93
SP-G 700Y	45°	700	87

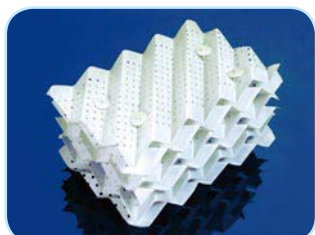
E. SEPRID® SERIES (Grid Packing)



Mainly used for the application where coking is likely to occur. Typical applications are as follows:

- Atmospheric or vacuum tower: wash section;
- FCC main fractionator: slurry pumparound section;
- Coker or visbreaker fractionator: wash section.

F. SEPAK®-P SERIES (Plastic Structured Packing)



Type	Crimp Angle	Surface Area m ² /m ³	Void %
SP-P 125Y	45°	125	98.5
SP-P 125X	60°	125	98.5
SP-P 250Y	45°	250	97
SP-P 250X	60°	250	97
SP-P 350Y	45°	350	95
SP-P 350X	60°	350	95
SP-P 500Y	45°	500	93
SP-P 500X	60°	500	93

G. SEPAK®-C SERIES (Ceramic Structured Packing)



Type	Crimp Angle	Surface Area m ² /m ³	Void %
SP-C 125Y	45°	125	90
SP-C 125X	60°	125	90
SP-C 160Y	45°	160	85
SP-C 160X	60°	160	85
SP-C 250Y	45°	250	80
SP-C 250X	60°	250	80
SP-C 350Y	45°	350	78
SP-C 350X	60°	350	78
SP-C 450Y	45°	450	72
SP-C 450X	60°	450	72
SP-C 470X	60°	470	75
SP-C 700Y	45°	700	80

Material could be High silicon content ceramic, Alkali resistant ceramic, Lightened & Strengthened ceramic.